DEVELOPMENT OF ADVANCED TOOLS AND METHODS FOR THE ASSESSMENT AND MANAGEMENT OF RISK DUE TO ATYPICAL MAJOR ACCIDENT SCENARIOS

Presentata da: Nicola Paltrinieri

Coordinatore Dottorato

Prof. Ing. Serena Bandini

Relatore

Prof. Ing. Valerio Cozzani

Esame finale anno 2012
Abstract .................................................................................................................................................. 7

Section 1. General introduction ........................................................................................................... 9
  1.1 Atypical accident scenarios: limits of current HazId methodologies ........................................... 10
  1.2 The need of a new methodology for the identification of atypical accident scenarios ............. 11
    1.2.1 Application of DyPASI to new and alternative technologies for LNG regasification .......... 11
    1.2.2 Application of DyPASI to Carbon Capture and Sequestration technologies and comparison
    with the “top-down” approach ........................................................................................................ 11
  1.3 Development of suitable indicators .............................................................................................. 12
  1.4 Organization of the present report ............................................................................................... 12

Section 2. Atypical accident scenarios: analysis and lessons learned .............................................. 15
  2.1 Introduction ................................................................................................................................... 16
  2.2 Definition and examples of atypical accident scenario ............................................................... 16
    2.2.1 Defining “Atypical” scenarios ............................................................................................... 16
    2.2.2 The atypical major accidents at Toulouse and Buncefield ................................................ 19
    2.2.3 Repetition of unheard atypical accidents ........................................................................... 21
  2.3 Approach to information management ......................................................................................... 21
    2.3.1 Systematic approach to atypical accident analysis ............................................................. 21
    2.3.2 In-depth analysis of atypical accidents .............................................................................. 22
    2.3.3 Bow-tie analysis of atypical accidents .............................................................................. 23
  2.4 Results .......................................................................................................................................... 24
    2.4.1 Failures in risk management and governance .................................................................. 24
    2.4.2 Early warnings .................................................................................................................... 26
    2.4.3 Bow-tie diagrams .............................................................................................................. 27
  2.5 Discussion ...................................................................................................................................... 30
    2.5.1 Importance of the risk perception issue ........................................................................... 30
    2.5.2 Common failures of atypical scenarios ............................................................................ 30
    2.5.3 Enhancement of knowledge management for a more complete risk appraisal ............... 33
  2.6 Conclusions ................................................................................................................................... 34
Section 3. Dynamic Procedure for Atypical Accident Scenarios – DyPASI: ........................................... 37

description and application ....................................................................................................................... 37

3.1 Introduction ................................................................................................................................. 38

3.2 Dynamic Procedure for Atypical Accident Scenarios – DyPASI ........................................... 39

3.2.1 General features ...................................................................................................................... 39

3.2.2 Pre-analysis ........................................................................................................................... 42

3.2.3 Review of hazardous characteristics of substances handled ................................................... 43

3.2.4 Integration of atypical scenario elements ................................................................................. 44

3.2.5 Identification of appropriate safety barriers ............................................................................. 44

3.2.6 General issues tackled by DyPASI .......................................................................................... 45

3.2.7 Specific attributes of DyPASI ................................................................................................ 47

3.2.8 DyPASI role in the Emerging Risk Management ................................................................... 47

3.3 Case-Study 1: application of DyPASI to LNG regasification technologies ....................... 49

3.3.1 Overview of the LNG chain ................................................................................................... 50

3.3.2 LNG regasification terminals ................................................................................................. 51

3.3.3 Alternative lay-outs of LNG regasification terminals ............................................................... 52

3.3.4 Representative case selected .................................................................................................. 53

3.3.5 Results from the application of the MIMAH methodology .................................................... 54

3.3.6 Results from the application of DyPASI .................................................................................. 56

3.3.7 Discussion of results ................................................................................................................. 63

3.4 Case-Study 2: application of DyPASI to the analysis of surface installations intended for Carbon Capture and Sequestration ................................................................. 64

3.4.1 The CCS chain ......................................................................................................................... 64

3.4.2 CCS surface installations ........................................................................................................ 66

3.4.3 Application of the two methodologies ..................................................................................... 69

3.4.4 Results of the two methods ...................................................................................................... 73

3.4.5 Discussion of results ............................................................................................................... 77

3.5 Conclusions ................................................................................................................................. 80

Section 4. Development of indicators for prevention of atypical accident scenarios ............... 81

4.1 Introduction ................................................................................................................................. 82

4.2 Methodologies for the development of early warning indicators ........................................... 82

4.3 The REWI method ....................................................................................................................... 85

4.4 The Dual Assurance method ...................................................................................................... 86

4.5 The ER KPI method ..................................................................................................................... 87

4.6 Results .......................................................................................................................................... 87
III.III Alternative technologies for post combustion capture ........................................... 251
III.IV Pre-combustion capture ......................................................................................... 254
III.V Alternative technologies for pre-combustion capture ........................................... 262
III.VI Oxy-fuel combustion ............................................................................................. 264
III.VII Alternative technologies similar to the oxyfuel combustion ............................... 270
III.VIII Carbon dioxide compression .............................................................................. 271
III.IX CO₂ transport ....................................................................................................... 274
III.X References ............................................................................................................ 283

Acknowledgements ......................................................................................................... 285
Abstract

Proper hazard identification has become progressively more difficult to achieve, in particular when routine activities as safety reporting for well known technologies are carried out. This is witnessed by several major accidents that took place in Europe in recent years, such as the Ammonium Nitrate explosion at Toulouse in 2001 and the vapour cloud explosion at Buncefield in 2005. The actual scenarios that took place were not considered by the site safety case because deviating from normal expectations of unwanted events or worst case reference scenarios, despite several similar past events were present in literature. Furthermore, the consideration of atypical accident scenarios is complicated by the rapid renewal in the industrial technology, which has brought about the need to upgrade hazard identification methodologies. In fact, accident scenarios of new and emerging technologies, which are not still properly identified, may remain unidentified until they take place for the first time. Examples of new and emerging technologies can be found in Liquefied Natural Gas regasification and Carbon Capture and Storage, where a lack of substantial operational experience may lead to difficulties in the hazard identification. The consideration of atypical scenarios is thus extremely challenging and non-identified scenarios constitute an unknown risk. For these reasons, a specific method named Dynamic Procedure for Atypical Scenarios Identification (DyPASI), was developed as a complementary tool to bow-tie identification techniques. The main aim of the methodology is to provide an easier but comprehensive hazard identification of the industrial process analysed. DyPASI is a method for the systematization of information from early signals of risk related to past events, near misses and inherent studies. This allows defining and taking into account atypical accident scenarios related to the substances, the equipment and the industrial process considered. DyPASI features as a tool to support emerging risk management process, having the potentiality to break “vicious circles” and triggering a gradual process of assimilation and integration of previously unrecognized atypical scenarios in the risk management process. DyPASI was validated on the two examples of new and emerging technologies previously mentioned: Liquefied Natural Gas regasification and Carbon Capture and Storage. By collecting and analysing relevant early warnings, such as scientific and technical reports, past accidents and growing social concern issues, the study broadened the knowledge on the related emerging risks. At the same time, it was demonstrated that DyPASI is a valuable tool to obtain a more complete and updated overview of potential hazards than what could be obtained by a conventional HAZID technique. The HAZID analysis of CCS technologies was performed in parallel with another methodology: the “Top-down” approach. This allowed use of different perspectives and to carry out a comparison of the two methods in order to find in which conditions one is more suitable than the other. Finally, three methods for the development of early warning indicators were assessed in order to tackle underlying accident causes for a more complete action of prevention of atypical events. The Resilience-based Early Warning Indicator (REWI) method and the Dual Assurance (DA) method were applied to the Buncefield oil depot, while the Emerging Risk Key Performance Indicator (ER KPI) method was applied to the LNG regasification technologies. The indicators developed by REWI demonstrated a general capacity to cover underlying organizational causes, showing a better ability to address the prevention of never previously experienced events compared with the others. However, the main difference reported in the comparison between the three methods concerns their possible dependence or complementarity with DyPASI. In fact, the REWI method was found to be the most complementary and effective of the three, demonstrating that the synergy of the two methods (REWl and DyPASI) would be an adequate strategy to improve hazard identification methodologies towards the capture of atypical accident scenarios.
Section 1

General introduction
1.1 Atypical accident scenarios: limits of current HazId methodologies

Since 1976, when the major accident of Seveso (Italy) occurred and a completely unexpected runaway reaction caused the highest known exposure of resident population to 2,3,7,8-tetrachlorodibenzo-p-dioxin (an extremely toxic and carcinogenic dioxin (US NLM 2012, HSD 2012)) (Eskenazi et al. 2004), it was clear how complete and effective activities of appraisal and assessment of potential hazards in the process industry are of primary importance for the prevention of such accident scenarios. In fact, what remains unidentified cannot be prevented or mitigated and a latent risk is more dangerous than a recognized one due to the relative lack of emergency preparedness. This type of scenarios can be classified as “atypical” because they can not be captured by standard risk analysis processes and common HAZard IDentification (HAZID) techniques due to their deviation from normal expectations of unwanted events or worst case reference scenarios.

In response to several European Directives, considerable investment were made by industry towards the development and the extended use of structured HAZID techniques e.g. as Hazard and Operability Analysis (HazOp). Actually, the “Seveso” Directives (Directives 82/501/EEC, 96/82/EC, and 2003/105/EC (Council Directive 1982, Council Directive 1996, Directive 2003)) concerning the control of major-accident hazards involving dangerous substances, require issuing a comprehensive “safety report” for all installations falling under the obligations of the Directives. Within the safety report, the systematic identification and assessment of possible accident scenarios is required. These safety cases should provide worst-case scenarios and safety measures that are used for the operations licensing and for the design of safety perimeters (Land Use Planning), as well as for emergency response planning (Papadakis and Amendola 1997). However, despite the measures taken, atypical accidents are still occurring. Two significant examples of “atypical” accident scenarios are those occurred at Toulouse (France) and Buncefield (United Kingdom), respectively in 2001 and 2005. The explosion at the “off-specifications” Ammonium Nitrate (AN) warehouse of the nitrogen fertiliser factory AZF (Grande Paroisse) at Toulouse caused 30 fatalities and €1.5 billion in damages, but worst scenario considered by safety reports was an AN storage fire (Dechy and Mouilleau 2004). At the oil depot of Buncefield a Vapour Cloud Explosion caused £1 billion of damage but fortunately no fatalities (MIIB 2008). In this case the worst-case scenario identified in the HAZID process was a much less severe gasoline pool fire (MIIB 2008). Thus, in both cases, the accident scenarios that took place were not considered by the safety report of the site.

Other similar past accidents anticipated the atypical events at Toulouse and Buncefield. In fact, many severe AN explosions occurred between 90 to 60 years ago, and VCEs involving gasoline and light hydrocarbon fuels occurred on average every 5 years since mid 1960 in oil depots (MIIB 2008). Furthermore, after 2005 other similar VCE explosions took place (CNN 2009, Indian Oil Corporation 2009). This highlights that all the lessons coming from early warnings (which in this case are major accidents, but that can be also near misses, mishaps or specific studies) are not always effectively learned and put into practice.

Another latent risk can be represented by the accident scenarios related to new and emerging technologies, which are not still properly identified, and that may remain unidentified until they take place for the first time. Examples of new and emerging technologies can be found within the fields of Liquefied Natural Gas (LNG) regasification (Uguccioni 2010) and Carbon Capture and Storage (Paltrinieri 2010), where new and alternative technologies are being defined and the scale and extent of both the substances (LNG and CO₂) handling is set to increase dramatically. Thus, a lack of substantial operational experience may lead to difficulties in identifying accurately the hazards associated with the process. Hence, these new and emerging hazards may comply with the definition of “atypical” scenarios previously discussed.

Thus, the phenomenon of atypical accident scenarios (described further in section 2) highlights an emerging need of a revision of the current HAZID techniques with the purpose to develop a
methodology capable of comprehensively identifying atypical accident scenarios by learning from early warnings and capturing evidence of new hazards to consider as soon as they come to light. For this reason a new and advanced methodology was developed and validated on topical and urgent cases within this study.

1.2 The need of a new methodology for the identification of atypical accident scenarios

A preliminary application of a well-established HAZID methodology, such as the bow-tie analysis, to the oil depot at Buncefield and the AN warehouse of the nitrogen fertiliser factory at Toulouse (section 2) demonstrated its inability to properly capture the actual accident scenarios. This was detected despite the MIMAH (Methodology for the Identification of Major Accident Hazards) methodology was used, a systematic and advanced HAZID technique developed within the European Commission FP5 ARAMIS research project (Delvosalle et al. 2004) in order to answer a growing concern on the effectiveness of such methodologies.

MIMAH was taken as a basis to build a new procedure for the identification of Atypical Scenarios, which was named Dynamic Procedure for Atypical Scenarios Identification (DyPASI). The new technique (described in detail in section 3) was developed in the framework of the European Commission FP7 iNTeg-Risk project, a European Commission 7th Framework Programme dedicated to the Early Recognition, Monitoring and Integrated Management of Emerging, New Technology Related Risks (Paltrinieri and Wardman 2010). In fact, it aims at a more complete and comprehensive identification of emerging and atypical hazards by systematizing information from early signals of risk related to past incident events, near misses and inherent safety studies.

Once developed, DyPASI was validated on the two topical and emerging industrial fields previously mentioned, whose relative lack of experience in related risks can potentially give rise to atypical accident scenarios: Liquefied Natural Gas (LNG) regasification and Carbon Capture and Storage.

1.2.1 Application of DyPASI to new and alternative technologies for LNG regasification

World consumption of natural gas is rising and is still expected to rise in the next future (IEO 2010). Nevertheless most of the western countries, first of all EU countries, rely upon imports in order to meet their energy needs (EUROSTAT 2011), despite almost three-quarters of the world’s natural gas reserves are located in the Middle East and in Eurasia (IEO 2010). This means a dramatic development of LNG transport chain, which has inevitably led to the development of new technologies, mainly related to advanced floating and off-shore LNG terminals (Uguccioni 2010), which are not exempt from risks related to the hazardous substance handled, the equipment and the industrial process.

These emerging risks posed by innovations in transport vessels and regasification units were preliminarily investigated in the iNTeg-Risk Project, where solutions based on qualified and standardized approaches for risk assessment and management were developed. Then, results were further processed within the present study, where available knowledge was complemented and organized and rare potential accident scenarios were identified by means of DyPASI.

1.2.2 Application of DyPASI to Carbon Capture and Sequestration technologies and comparison with the “top-down” approach

A sadly famous example of the harmfulness of concentrated CO₂ is the limnic eruption at the volcanic lake Nyos in Cameroon, which released approximately 1.24 MT of CO₂ in a few hours killing 1700 people (IEA GHG 2011). This and other events can raise issues relating to the safety of equipment and operations throughout the new technology of Carbon Capture and Sequestration (CCS), where the scale and extent of CO₂ handling is set to increase dramatically. Identification of atypical scenarios related to CCS is therefore a great challenge, considering also the public concern and the

In this case a HAZID process on CCS surface facilities was performed by means of two different approaches to the problem: the DyPASI and “top-down” HAZID methodologies (section 2). The results and techniques themselves were assessed and compared. This provided opportunity to outline a series of atypical accident scenarios that are characteristic of the technology considered and suggest a path to follow in CCS HAZID processes by identifying the best conditions in which the two approaches should be employed.

1.3 Development of suitable indicators

HAZID processes are obviously unable to identify unexpected events that have never occurred and for which there is no suitable information (“Unknown Unknown” events), even if they were improved by means of DyPASI. A proactive approach acting on background conditions promoting atypical scenarios is needed. A possible strategy is the continuous vigilance through the use of indicators, which can unveil early warnings of major accidents. Three examples of methodologies for the development of early warning indicators are the Resilience based Early Warning Indicator (REWI) method by SINTEF (research institute in Norway) (Øien et al. 2010a, Øien et al. 2010b), the Dual Assurance (DA) method by HSE (Health and Safety Executive in UK) (HSE 2006) and the Emerging Risk Key Performance Indicator (ER KPI) method developed within the framework of iNTeg-Risk (Friis-Hansen et al. 2010). These methods were considered for their application in the identification of early warnings of atypical events in synergy with DyPASI (section 4).

The REWI and the DA methods were applied to a representative case (a Buncefield-like site), in order to obtain indicators to compare with the actual causes of atypical accidents such as Buncefield and similar ones. Thus, an assessment was made whether any of the indicator sets could have identified early warnings enabling the site operators to prevent the accidents from happening. Moreover, within the framework of the iNTeg-Risk project a system of ER KPI indicators were developed to manage emerging risks related to the new and alternative technologies of LNG regasification (Friis-Hansen et al. 2010, Øien et al. 2010b).

An assessment of the possible synergies of the three methods with the DyPASI technique was carried out to determine whether an integrated approach may be obtained to provide a more extended ability to “cope with the unexpected” (Woods 2006).

1.4 Organization of the present report

The present thesis was divided in 5 sections:

- a general introduction to the problem (section 1);
- section 2 is dedicated to the issue of the identification and prevention of atypical accident scenarios;
- an improved HAZID methodology to tackle the problem is proposed and its validation is described in section 3;
- indicator-based methodologies to support the HAZID process are presented in section 4, and
- general conclusions are given in section 5.

Annexes I, II and III report all the background activities performed, concerning literature research and data analysis, on which the present work was based.

An accurate definition of the concept of atypical event is given in section 2, borrowing the idea of “Known/Unknown” events from the statement of Donald Rumsfeld relating to the absence of
evidence linking the government of Iraq with the supply of weapons of mass destruction to terrorist
groups (US DoD 2002). Moreover, management of atypical events is described by a modified version
of the Risk management cycle by M. Merad (Merad 2010).

Section 2 gives also a comprehensive description of two atypical major accidents (Buncefield 2005
(MIIB 2008) and Toulouse 2001 (Dechy and Mouilleau 2004)), which are taken as examples to
illustrate some peculiar characteristics of atypical scenarios. Causes, consequences and occurrence
mechanisms are widely studied by following a systematic approach to atypical accident analysis in
order to isolate general failures of risk assessment, management and governance and thus define
targeted recommendations. The original detailed analysis of the two mentioned atypical major
accidents, together with the analysis of the atypical major accidents occurred at Newark (1983),
Naples (1985) and Saint Herblain (1991), which were performed for the EC project iNTeg-Risk, are
reported in annex I.

The accident analysis in section 2 includes also an assessment of a well known HAZID technique such as
MIMAH (Delvosalle et al. 2004), which was applied to the two cases in order to identify the
accident scenarios occurred. Once demonstrated the inability of the technique to catch atypical
scenarios, an approach for future risk assessment processes is proposed on the basis of lessons
learned from past accidents.

Section 3 describes general features and steps of the new methodology developed on the basis of
the findings from the analysis of atypical accidents: the DyPASI methodology. Issues tackled and its
role in management of emerging risks is explained in order to better comprehend the HAZID process
by means of this new technique on two topical subjects, such as LNG regasification and CCS
technologies.

Thus, in section 3, after a general overview (based on a preliminary survey of the available
technologies present in both the industrial fields, entirely reported in annexes II and III) and a
description of the application process, potential atypical accident scenarios inferred from the
available early warnings collected for the two technologies are shown in the form of bow-tie
diagrams. This demonstrates how to broaden the knowledge concerning the risks related to these
technologies and, at the same time, the effectiveness of the DyPASI methodology in identifying
atypical accident scenarios that otherwise would be not considered by common HAZID techniques.

Moreover, in the second case-study (CCS technologies), DyPASI was compared to an analogous
technique (the “top-down” approach) in order to double check the results obtained and assess the
best conditions in which one or the other method should be employed.

Section 4 addresses the issue of remaining potential accident events, uncovered by DyPASI because
never experienced and about which there are no available early warnings (“Unknown Unknown”
events). An alternative approach aiming to reduce their occurrence probability is proposed by
showing 3 methodologies for the development of early warning indicators: the Resilience Based Early
warning Indicator (REWI) method, developed by SINTEF (Øien et al. 2010a, Øien et al. 2010b), the
Dual Assurance (DA) method, developed by HSE (Health and Safety Executive) (HSE 2006), and the
Emerging Risk Key Performance Indicator (ER KPI) method, developed within the framework of
iNTeg-Risk (Friis-Hansen et al. 2010).

After a brief description of the methods, the indicators developed by the REWI and DA methods for a
Buncefield-like oil depot and the indicators developed by the ER KPI method for LNG regasification
technologies are presented and discussed. In particular, indicators obtained for the oil depot were
compared with the direct and indirect causes identified by the analysis of the Buncefield accident in
order to demonstrate their capability to cover the causes of an atypical accident scenario. Moreover
the complementarity and the dependence of the three techniques were assessed in order to identify
a valid support to DyPASI for the identification and prevention of atypical accident scenarios.
Finally section 5 gives general conclusions to this work. An overview of lessons learned and results are presented, on the basis of which a general approach to the important issue of atypical accident scenarios is outlined for a more holistic and effective action of prevention.
Section 2

Atypical accident scenarios: analysis and lessons learned
2.1 Introduction

The recent occurrence in Europe of several major accidents, whose scenario was not considered by their site safety report, has brought to light the critical issue of atypical accident scenarios. Atypical accident scenarios are articulated phenomena, whose identification and prevention can be obtained only after a deep understanding of their direct and underlying causes by means of a holistic approach of analysis. This is greatly challenging and not only would help to identify this kind of scenario in HAZID processes, but the rewards would be high in public safety, environmental damage and loss prevention.

For this reason, the concept of atypical event is defined in detail in this section and the two atypical accidents occurred at Toulouse in 2001 and Buncefield in 2005 are discussed to illustrate some of the characteristics of atypical events. Causes, consequences and occurrence mechanisms are studied in order to identify general failures of risk assessment, management and governance and thus define targeted recommendations. This in-depth analysis paves the way to an assessment of a well known HAZID technique such as the bow-tie analysis, through which an attempt is made to identify atypical scenarios. Also this phase of analysis finally contributes to recommendations that should support future risk assessment processes on the basis of lessons learned from past accidents.

Thus, in the present section a new methodology for the identification of atypical scenarios is not suggested, rather a specific approach is introduced, coordinating a more effective use of knowledge and available information, in order to suggest that the experience learned from past accidents can be effectively translated into actions of prevention and give rise to general practices of good risk management.

2.2 Definition and examples of atypical accident scenario

2.2.1 Defining “Atypical” scenarios

An accident scenario can be classified as “atypical” when it can not be captured by standard risk analysis processes and common HAZard IDentification (HAZID) techniques because of deviations from normal expectations of unwanted events or worst case reference scenarios. As recent experience witnesses, atypical scenarios can have a large magnitude and their low probability has facilitated their possible occurrence to be neglected, inferring that they were outside the model of possible realistic outcomes (Dechy et al. 2004, MIIB 2008). Moreover, atypical accident scenarios can be related to new and emerging technologies, which are not still properly identified, and that may remain unidentified until they take place for the first time.

The inclination to consider events that have occurred more predictably than they were before they took place is a common social behaviour named “hindsight bias”. This human attitude can be explained by the fact that an event that has occurred is generally stronger in one’s mind than a possible outcome that has not (Bradfield and Wells 2005).

Nevertheless the accidents analyzed in this work show that sometimes atypical events are anticipated by signals or even similar past events, but lessons to be learned are not learned or simply forgotten (Dechy et al. 2008, ESReDA 2009). Thus, the problem was real and present, but lack of knowledge management impeded its identification.

This is an example of a “black swan”, which was a metaphor of impossibility in the past, because all historical records of swans reported that they had white plumage. From Juvenal's Satires: “rara avis in terris nigroque simillima cyno” (a rare bird in the lands and very like a black swan) (Juvenal, Satires VI, 165). This belief lasted until a specimen of a black swan was found in Western Australia at the end of the 17th century and the term became the symbol of disproved impossibility (Taleb 2007). The example shows that what is unknown does not coincide with what is impossible.
On the basis of available information, atypical accidents can be classified in two separate groups, which are included in Table 1 and marked in red:

- events which we are not aware we do not know, because they have never occurred or there are no records. These events can be defined as “Unknown Unknowns”.
- events which we are not aware we know, because they have already occurred in the past and/or there are records of them. These events can be defined “Unknown Knowns”.

Table 1 “Known/Unknown” table from the statement of Donald Rumsfeld relating to the absence of evidence linking the government of Iraq with the supply of weapons of mass destruction to terrorist groups (US DoD 2002)

<table>
<thead>
<tr>
<th>Awareness</th>
<th>Knowledge</th>
<th>Lack of Knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Known Known</td>
<td>Known Known</td>
<td>Known Unknown</td>
</tr>
<tr>
<td>Unknown Known</td>
<td>Unknown Known</td>
<td>Unknown Unknown</td>
</tr>
</tbody>
</table>

Awareness is an important basic learning factor to properly manage the aspect of atypical accidents and this study aims to act on this factor by means of a better use and interpretation of available information. An effective knowledge management would make possible the transfer from “Unknown Known” events to “Known Known” ones (Table 1), i.e. to events that have been studied, analyzed and completely assimilated into the process of risk appraisal. “Known Known” accident scenarios are scenarios which have become “typical” and experts are confident to be able to identify and to have an effect on their level of risk.

Nevertheless, there will always be some potential events that have never been experienced or about which there is no information or knowledge (limits to conceive and imagine some scenarios). If we are not aware of this limit, the occurrence of an “Unknown Unknown” event is more probable. In fact, in order to tackle this kind of events we shift from prevention issues to precaution principles. Since we can not identify and prevent all the possible scenarios, we should consciously face our limits of overcoming the feeling of hindsight bias and recognize, and to some extent, define what it is we do not know. We can make assumptions as to the nature of the risk, which may be open to debate, and may need to be refined as more information becomes available, but we can make a start in assessing the risks (Atkinson et al. 2010). Moreover, as Patrick Lagadec affirms in “La gestion des crises” (Lagadec 1994), we should prepare for crisis management in the case of inevitable occurrence of accidents. In this way in Table 1 we could shift from the red area of “Unknown Unknown” events to the yellow area of “Known Unknown” events.
A clear description of what has been affirmed can be given by Figure 1. If the level of risk awareness is excessively low, the risk management will develop with total doubt of an atypical event risk (case 1 line). Moreover, if historical events are not considered the only chance to take into account the latent risk is the occurrence of an atypical event, which will then lead to a phase of compensation in risk management. Whereas risk management described by case 2 line is the one analysed by this contribution. In fact, awareness of potential latent risks together with a proper action of precaution and prevention, through an effective knowledge management, would allow better tackling the problem of atypical events without necessarily experiencing it or losing memory of it.
2.2.2 The atypical major accidents at Toulouse and Buncefield

In the last decade two major accidents of great relevance for damage extension and casualties caused have been witnessed in European process industries. The actual scenarios occurred were not considered as credible scenarios by their respective safety reports. Safety report, Land Use Planning procedures and emergency response measures basically took into account different and relatively milder cases. The two accidents at issue occurred at Toulouse on 21st September 2001 and at Buncefield on 11th December 2005 (Table 2).

Table 2 Atypical accident scenarios occurred at Toulouse and Buncefield (Dechy and Mouilleau 2004, MIIB 2008). For more details about the accidents see Annex I.

<table>
<thead>
<tr>
<th>Place</th>
<th>Toulouse</th>
<th>Buncefield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>September 21st 2001</td>
<td>December 11th 2005</td>
</tr>
<tr>
<td>Industrial system</td>
<td>Ammonium Nitrate factory</td>
<td>Oil storage depot</td>
</tr>
<tr>
<td>Short description</td>
<td>Explosion in a warehouse where “off-specifications” Ammonium Nitrate (AN) was stored.</td>
<td>Overfilling of an unleaded petrol storage tank leading to a dispersion of flammable vapour and subsequent Vapour Cloud Explosion (VCE).</td>
</tr>
<tr>
<td>Worst scenario considered by safety report</td>
<td>AN storage fire</td>
<td>Large pool-fire</td>
</tr>
<tr>
<td></td>
<td>Other plant worst case scenarios (ammonia, chlorine)</td>
<td></td>
</tr>
<tr>
<td>Fatalities</td>
<td>30</td>
<td>None</td>
</tr>
<tr>
<td>Injuries</td>
<td>10,000 physical injuries (estimate)</td>
<td>43 minor injuries</td>
</tr>
<tr>
<td></td>
<td>14,000 post-traumatic acute stress</td>
<td></td>
</tr>
<tr>
<td>Damages</td>
<td>€1.5 to 2.5 billion</td>
<td>£1 billion</td>
</tr>
<tr>
<td></td>
<td>27,000 houses damaged</td>
<td></td>
</tr>
</tbody>
</table>

At Toulouse an explosion took place in a warehouse, located among process, storage and packaging areas of the plant which mainly produced technical grade ammonium nitrate (AN), ammonium nitrate-based fertilisers and other chemicals including chlorinated compounds. Due to the vicinity of the plant to the city of Toulouse, the effects to people and the damage were catastrophic (Dechy and Mouilleau 2004).

The warehouse was used as a temporary storage of “off-specifications” AN and AN based fertilisers that would later be recycled in other fertiliser plants. This explosion scenario was neither considered in the safety studies, nor in the Land Use Planning (LUP) safety perimeters, and neither in the emergency response plans, which were based on the worst case of an AN fire (Dechy et al. 2004). The explosion scenario was excluded by the fertiliser industry guideline and the LUP and emergency response plans relied on toxic release scenarios (ammonia, chlorine) which were considered as the
worst case scenarios. In addition, the Seveso II directive did not explicitly address the risk posed by “off-specification” AN (Dechy et al. 2005). Today this kind of material with inadequately defined properties is classified in Directive 2003/105/E (Directive, 2003) at a risk level similar to technical grade AN manufactured for explosive purposes.

An overfilling of unleaded petrol in one of the storage tanks occurred at the Buncefield oil depot caused a release that led to the formation of a flammable vapour cloud, which dispersed inside the plant and among the surrounding facilities. As soon as the vapour cloud came into contact with an ignition source (it is believed to have been in the fire pump house, in the generator cabin or from a car engine), a VCE (Vapour Cloud Explosion) of unexpected strength was generated. Large parts of the depot were destroyed, damage to surrounding property, and disruption to local communities were recorded (MIIB 2008).

The compulsory Seveso II safety reports drawn up for the Buncefield site did not foresee any scenario of this kind. Formation of a vapour cloud as result of a tank overfilling and a consequent powerful blast with domino effects was not considered sufficiently probable or reasonably realistic, both by the industry and the competent authorities, to be taken into account. In fact the worst credible scenarios for this site were believed to be a major liquid fuel pool fire. A vapour cloud explosion was only initially considered, but arising from tanker loading operations and not tank storage.

Both the accidents have been considered the result of atypical scenarios, whose actual risk was not consciously assessed. In fact, risk is defined as the product of “probability and consequence” according to Kaplan and Garrick (1981), but consequence for Toulouse and both the elements for Buncefield are proved to have been disregarded, as shown in Table 3.

### Table 3 Remarks on the assessment of risk of atypical scenarios for the cases of Buncefield and Toulouse (Dechy and Mouilleau 2004, Dechy et al. 2004, Dechy et al. 2005, MIIB 2008).

<table>
<thead>
<tr>
<th>Risk of atypical scenarios</th>
<th>Probability</th>
<th>Consequence</th>
</tr>
</thead>
</table>
| Buncefield                 | Probability was assumed low but:  
- VCEs caused by a LOC of gasoline occurred on average every 5 years since mid 60s (Table 7),  
- LOC from fuel storage tanks are relatively frequent (8 events from 1993 to 2005 and an estimation of 1 overfilling every 3300 filling operations). | Consequences of VCE were not assessed because it was not known that:  
- the tank design could cause a mechanism improving evaporation  
- such large open-air flammable clouds could lead to a VCE instead than to a flash fire. | Actual consequences were not assessed because:  
- it was not considered that off-spec AN could explode in unconfined storage conditions.  
- Seveso II regulation did not consider the risk raising from off-spec AN. Today, off-spec AN is considered as sensitive as technical grade. |
2.2.3 Repetition of unheard atypical accidents

The atypical events have the potential to reoccur until they are identified by HAZID processes and avoided, prevented or mitigated by proper safety measures. For instance, the “Known Unknown” event of a VCE in an oil depot generated by the ignition of a flammable vapour cloud has unfortunately occurred again less than 4 years after the accident at Buncefield (Table 4).

Table 4 Comparison between the accident at Buncefield, San Juan Bay and Jaipur (MIIB 2008, CNN 2009, Indian Oil Corporation 2009). For more details about the comparison of the three accidents see Annex I.

<table>
<thead>
<tr>
<th></th>
<th>Buncefield</th>
<th>San Juan bay</th>
<th>Jaipur</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accident scenario</td>
<td>VCE and severe multi-tank fires</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Substance involved</td>
<td>Gasoline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source of ignition</td>
<td>Pump house</td>
<td>Wastewater treatment plant</td>
<td>Pump house</td>
</tr>
</tbody>
</table>

Two accidents within a few days from each other took place at the Caribbean Petroleum Corporation of San Juan Bay – Puerto Rico (23rd October 2009) and at M/S Indian Oil Corporation of Jaipur – India (29th October 2009). In these accidents the entire installations were totally destroyed and buildings in the immediate neighbourhood were also heavily damaged. Moreover at Jaipur 11 persons were killed and 45 injured (CNN 2009, Indian Oil Corporation 2009).

Table 4 shows a comparison between the accidents at Buncefield, San Juan Bay and Jaipur, highlighting the several aspects they have in common. An important correspondence can be found in the features of the loss of containment (LOC), that in the San Juan Bay accident are believed to be the same as in the Buncefield accident, where the tank overfilling caused a cascade of droplets at elevation, promoting the evaporation of lighter compounds of petrol (CNN 2009). A similar mechanism of evaporation occurred at Jaipur, where a vertical spray of petrol due to head pressure of the tank flowed from a valve left open (Indian Oil Corporation 2009).

The occurrence of these two accidents is a demonstration that the early warning and not weak signal of Buncefield disaster remained unheard and no efforts were made to learn and progress by means of the experience from past events. In addition, as we will see later, Buncefield was not the first accident of this kind.

2.3 Approach to information management

2.3.1 Systematic approach to atypical accident analysis

In order to obtain general lessons on identification and prevention of atypical accident scenarios, a detailed study of particular cases has been carried out. The two major accidents previously described have been analyzed following a systematic approach, which is represented by Figure 2.
The in-depth analysis, according to a common specific scheme, has produced mutually comparable results. Moreover, the application of a widely used HAZID methodology such as MIMAH (Methodology for the Identification of Major Accident Hazards) (Delvosalle et al. 2004), allowing for the information gathered in the analysis, has brought to light deficiencies and flaws of the identification process of atypical accident scenarios.

Figure 2 also shows how the methodology aims to reach adequate levels of information deepening, in order to obtain a global view of the problem and to assimilate, learn and generalize the lessons obtained.

This approach may be considered as an example to follow in order to find any evidence of atypical accident scenarios, but also to have a deep, complete and holistic approach to the important process of hazard identification and more generally to risk assessment.

2.3.2 In-depth analysis of atypical accidents

The process of accident analysis is presented in Figure 2 with light orange rectangles and its parts are in order of ascending level of information deepening.

Starting from more superficial information concerning the general details concerning event and site, the analysis goes deeper into the matter and addresses the early warnings occurred prior to the
event. The early warnings can be defined as signals showing a potential risk and in this case can be found in past similar accidents (IRGC 2009).

The atypical scenario is then reconstructed and the various accident phases examined. It should be noticed that on Figure 2, to comply with the axis, the accident reconstruction is apparently carried out backward through time, from consequences to causes. However this is due to the need of higher information deepening in identifying causes and triggering events, which are often guesswork and can be the subject of legal action (e.g. Toulouse and Buncefield). In addition, causes are also object of a further analysis because grouped and classified as failures of the iNTeg-Risk framework (iNTeg-Risk 2009) based on the International Risk Governance Council risk governance framework (Renn 2005) (see Table 5). Basically, the framework is a combination of the different levels of risk management and the phases of risk governance, and allows a comprehensive approach to the issue.

Finally official lessons and recommendations from the investigations of those accidents are extremely useful for this kind of study, because they help us in the HAZID process, the safety barrier identification and other root causes identification with related countermeasures.

The sources of information are mainly the official investigation reports drawn for each accident, the accident databases to collect early warnings and expert knowledge.

2.3.3 Bow-tie analysis of atypical accidents

The application of MIMAH has allowed us to tackle some of the weakness of HAZID techniques to capture atypical scenarios. MIMAH is a well-known methodology created for the EC project ARAMIS (Delvosalle et al. 2004), whose results are bow-tie diagrams referring to different typologies of Loss of Containment (LOC). The diagrams are obtained from generic fault and event trees obtained on the basis of equipment and substances considered.

As shown in Figure 1, the bow-tie analysis may be applied at higher level of information processing in relation to the previous accident analysis. It can be summarized with 3 main steps:

- **Step 1** consists in the actual construction of the bow-tie diagrams observing the MIMAH methodology and considering the equipment and the substance involved in the accident. The general details of the accident previously gathered are the only information needed in the first step (Figure 2).

- **Step 2** aims at adding those missing bow-tie branches that refer to actual scenario that occurred in the accidents considered. This step does not actually follow any methodology, but it has become necessary because atypical scenarios, by definition, are hard to identify. This step is split in two in Figure 2, where firstly the integration of atypical events to the event tree is considered, then the integration of the fault tree is afforded. The necessary information to fulfil this step comes from the definition of causes, consequences and timeline of events within the previous analysis.

- In **step 3** safety barriers are integrated into the diagrams. “Safety barriers can be physical and engineered systems or human actions based on specific procedures or administrative controls” (Delvosalle et al. 2004). Their purpose is to avoid, to prevent, to control or to limit an accident event. For their addition a second ARAMIS methodology, called Methodology for the Identification of Reference Accident Scenarios (MIRAS) (Delvosalle et al. 2004) was selected and applied. Moreover a differentiation of safety barriers is carried out to distinguish effective from defective ones and the introduction of new safety barriers is considered. In Figure 2 this last step is split in three because there are three different sources of information in the previous analysis:
  - the section about “event management and aftermath actions” allows the definition of safety barriers in the event tree;
• the section on “causes and timeline of events” allows the definition of safety barriers in the fault tree;
• recommendations allow the outlining of new and more effective safety barriers to block atypical events and system changes to address root causes.

2.4 Results
Annex I reports the analysis of the atypical accidents at Toulouse and Buncefield and other Buncefield-like accidents occurred in history before 2005. The study allowed evidencing a wide series of failures in many aspects of the risk management and governance process. The principal deficiencies were localized at the basis of the process of risk analysis performed for the two cases considered, i.e. in the information management and in the hazard identification phase.

2.4.1 Failures in risk management and governance
The detailed analysis of the two atypical accidents considered (Toulouse and Buncefield – Annex I) has brought to light direct and root causes of atypical accidents, which have been classified using the iNTeg-Risk framework, developed within the FP7 project iNTeg-Risk (iNTeg-Risk 2009).
Table 5 Representative examples of failures of the iNTeg-Risk framework aspects gathered in the analysis of atypical accidents.

<table>
<thead>
<tr>
<th>Technology, technical</th>
<th>Governance, communication</th>
<th>Human, management</th>
<th>Policies, regulation and standardisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-assessment</td>
<td>Risk Appraisal</td>
<td>Tolerability, acceptability, judgement</td>
<td>Risk Management</td>
</tr>
<tr>
<td>Past VCEs in oil depots not considered in risk assessment processes (oil depot accidents).</td>
<td>VCE in oil depots not deemed a credible event (oil depot accidents). Risks of “off-spec” AN not fully understood (Toulouse).</td>
<td>VCE presumed to need exclusively high level of containment (Buncefield) Large variation in worst case scenarios selection (ammonia leaks) and consequences ranges in the assessment of comparable AN plants (Toulouse). Explosion risk of AN without confinement considered unlikely</td>
<td>High level alarms on tank not working (Buncefield and Naples) Failure of a pipe rubber joint not specified for use with gasoline (St Herblain).</td>
</tr>
<tr>
<td>Insufficient understanding of process issues by management (Buncefield, Toulouse)</td>
<td>Ineffective risk communication between management and workforce (Buncefield, Naples, Newark).</td>
<td>Risk levels considered under control by management (St Herblain, Newark).</td>
<td>No adequate supervision to ensure that stipulated operations were actually being followed, nor for ensuring operators properly trained (Newark).</td>
</tr>
<tr>
<td>Subcontracting of some activities meant that experience and risk awareness was lost (Toulouse).</td>
<td>Frontline staff not trained to diagnose potential accidents (Buncefield)</td>
<td>Risk levels considered low amongst personnel (Newark, Naples)</td>
<td>Negligence from the workers maybe due to low risk perception (Newark, Naples).</td>
</tr>
<tr>
<td>AN fertilizers’ latent explosive risks not adequately considered in policies and regulation of some storages (Toulouse).</td>
<td>No requirements for VCE analysis except in fixed roof tanks (St Herblain).</td>
<td>No Seveso II regulation of “off-spec” AN. AN explosion not required for worst case scenario (fire) Inadequacy of LUP processes (Buncefield, Toulouse and Naples).</td>
<td>Deviations from prescribed procedures occurred (Newark, Naples).</td>
</tr>
</tbody>
</table>

Table 5 shows representative failure examples for each aspect of the framework, highlighting that atypical accident scenarios are a product and a combination of failures from different levels of socio-technical system (Rasmussen 1997). Thus, any prevention plan, to be efficient and thorough, should address all the levels of risk management and governance where needed. In fact, an atypical accident
scenario is a complex phenomenon constituted by a chain of events and a web of relationships with human, organisational and societal factors that cannot all be classified as atypical themselves¹. Some of them may be defined as common deficiencies, whose probability is often relatively high. Examples of this kind of events are the pipe leak occurred at St. Herblain or the “general negligence” (as reported in the official report) from the workers at Newark and Naples.

2.4.2 Early warnings

The analysis of the past accidents has also demonstrated that for both the accidents of Buncefield and Toulouse early warnings showing potential atypical hazards were present but were not considered or recognized. Thus, both the events can be classified as “Unknown Knowns”.

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oppau, Germany</td>
<td>21 September 1921</td>
<td>Attempt at loosen (with explosives) a fertilizer mix (Ammonium sulphate and nitrate). 450 fatalities</td>
</tr>
<tr>
<td>Texas City, Texas, USA</td>
<td>16 April 1947</td>
<td>Fire on a cargo ship loaded with 2600 tonnes of ammonium nitrate. The consequent explosion killed hundreds of people</td>
</tr>
<tr>
<td>Brest, France</td>
<td>28 July 1947</td>
<td>Fire on a cargo ship loaded with 3300 tonnes of ammonium nitrate and various inflammable products. The consequent explosion caused 29 deaths</td>
</tr>
<tr>
<td>Red Sea, on the Italian cargo</td>
<td>23 January 1954</td>
<td>Fire on a cargo ship loaded with 4000 tonnes of ammonium nitrate. The ship was abandoned before the explosion</td>
</tr>
</tbody>
</table>

Table 6 shows that several severe AN explosions occurred 90 to 60 years ago. These accidents are sadly remembered for the destruction and the fatalities they caused, but with quality driven standards, regulation frameworks and better anti-caking agents, no remarkable explosions occurred since the middle of 1950’s (Marlair and Kordek 2005). One should acknowledge that those explosions occurred in different underlying conditions (in particular with respect to confinement and contamination) but a general belief built up that such issues were solved and that explosion without confinement, or without a strong ignition source was hardly possible. In normal operations such underlying conditions were not expected if preventive measures were in place. Thus, despite the warnings about the extreme reactivity of AN and its sensitivity to abnormal operating or storage conditions (that we often meet in accidents), the latent risk was underestimated and due precautions were not taken to prevent in any circumstances the event of an explosion. In this case, no new severe accident was understood as a proof that the latent risk was sufficiently under control. Afterwards, the Toulouse accident (off-specification AN in that case) became a severe reminder. The latent risk of AN fertiliser explosion is today addressed, and inherently safe content levels of AN in fertiliser are considered in particular for security reasons (Marlair and Kordek 2005).

¹ In-depth analyses of accidents, accidents and crises clearly showed that any event is generated by direct and/or immediate causes (technical failure and/or —human error). Nevertheless their occurrence and/or their development are considered to be induced, facilitated or accelerated by
The fact that early warnings have remained unheard is even more obvious for the accident at Buncefield. In fact Table 7 shows that VCEs in oil depots occur approximately every 5 years since the middle of 1960’s. For this reason some of the accidents listed in Table 7 have been studied following the same scheme previously explained and the results are reported in Annex I. This has allowed us to find much correspondence of these past accidents with that of Buncefield.

Table 7 Vapour cloud explosions in oil depots caused by LOC of gasoline prior to the Buncefield accident (MIIB 2008)

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>LOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Houston, Texas, USA</td>
<td>April 1962</td>
<td>Leak from a gasoline tank</td>
</tr>
<tr>
<td>Baytown, Texas, USA</td>
<td>27 January 1977</td>
<td>Overfilling of a ship with gasoline</td>
</tr>
<tr>
<td>Newark, New Jersey, USA</td>
<td>7 January 1983</td>
<td>Overfilling of an unleaded gasoline tank</td>
</tr>
<tr>
<td>Naples, Italy</td>
<td>21 December 1985</td>
<td>Overfilling of an unleaded gasoline tank</td>
</tr>
<tr>
<td>St Herblain, France</td>
<td>7 October 1991</td>
<td>Leak of gasoline from a transfer line</td>
</tr>
<tr>
<td>Jacksonville, Florida, USA</td>
<td>2 January 1993</td>
<td>Overfilling of an unleaded gasoline tank</td>
</tr>
<tr>
<td>Laem Chabang, Thailand</td>
<td>2 December 1999</td>
<td>Overfilling of a gasoline tank</td>
</tr>
</tbody>
</table>

2.4.3 Bow-tie diagrams

The important information gathered by the previous analysis was used to compensate the deficiencies encountered in the application of the HAZID methodology MIMAH, whose results are shown in Figure 3 and Figure 4.
Figure 3 Bow-tie diagram referring to a large leak from an oil depot storage tank and considering the accident scenario occurred at Buncefield.
Figure 4 Bow-tie diagram referring to an explosion in a warehouse tank and considering the accident scenario occurred at Toulouse.
Figure 3 shows a bow-tie diagram referred to an AN explosion in a warehouse. It was built on the basis of the most credible accident scenario reconstructed by experts of the French justice litigation. Investigations showed that the origin of the explosion was neither a fire nor a first explosion followed by the main one. Chlorinated compounds for swimming pools were manufactured on the southern part of the site and may have been brought in the off-spec AN warehouse by error. Thus a contamination may have caused off-spec AN decomposition and the subsequent explosion (see Annex I). Since the diagram obtained by the direct application of MIMAH was not able to properly describe the actual atypical accident occurred, it was integrated and corrected by appropriate elements (highlighted in Figure 3 by a specific branch). Moreover, the safety measures contained in safety barriers were introduced on the basis of the official recommendations of investigators and mainly focus on safety controls and procedures to be performed by personnel.

Figure 4 shows a bow-tie diagram referring to the event of large leak of gasoline in an oil depot. In this case the overall scenario was not captured by MIMAH. Thus, also in this case, a specific branch was added to the bow-tie. A noteworthy atypical event considered in the branch is the “liquid flow fragmentation”, which refers to the promotion mechanism of petrol compounds evaporation given by a cascade of droplets at elevation after an overfilling (occurred at Buncefield) or an upward spray from a pipe leak due to tank head pressure (occurred at St Herblain, see Annex I). Finally a good example of suggested safety barrier is the overflow pipe to apply at the tank top, in order to avoid that the fuel rises to the roof and spills over (Paltrinieri and Wardman 2010).

2.5 Discussion

2.5.1 Importance of the risk perception issue

The results obtained in this stage of the study identify various specific issues which need to be tackled to contrast the occurrence of an atypical event. These issues are widely discussed in the following paragraphs. However a basic failure affecting the whole risk analysis processes considered has been demonstrated to be located in the general perception of risk connected to atypical accident scenarios. Perception (of risk) is a fundamental concept for the overall safety culture of an organization and the term is directly exploited in several definitions of safety culture given by experts (Cox and Cox 1991, Pidgeon and O’Leary 2000, ACSNI 1993, Hale 2000, Guldenmund 2010), such as Hale’s one in “Culture’s Confusions” (Hale 2000): a safety culture is defined by the attitudes, beliefs, and perceptions shared by natural groups as defining norms and values, which determine how they act and react in relation to risks and risk control systems. Whereas low perception or unawareness of risk is a concept inherently framed into the definition of atypical scenarios, as expressed by Table 1 and Figure 1, and an action on it would certainly improve the activity of prevention of atypical scenarios.

2.5.2 Common failures of atypical scenarios

The analysis of the causes of atypical accidents considered, carried out by means of the iNTeg-Risk framework (Table 5), has brought to light the noticeable complexity of the phenomenon of atypical accident scenarios. An atypical scenario cannot be described by a linear chain of events, but is a result of a system deficiency, where various failures concur in its occurrence. An atypical scenario is also characterized by a relatively low probability of occurrence and an important extent of consequences. For these reasons this kind of scenarios can be graphically described as an alignment of planets (Figure 5), which is a rare event considered ominous in antiquity.
Figure 5 Representation of the atypical accident scenario occurred at Buncefield. Planets represent failures of the 4 levels of risk management (planets’ orbits) according to the Emerging Risk Management Framework (iNTeg-Risk 2009). The green, pink, orange and blue planets represent, in order, the failure of the Automatic Tank Gauging (ATG), fatigue of operator, lack of Safety Integrity Levels (SILs) and the need to review the British regulations of Control of Major Accident Hazards (COMAH). Their alignment represents the rare occurrence of an atypical accident.

In Figure 5 all the failures contributing to the scenario can be represented by planets and the 4 different level of risk management by the orbits where planets revolve. Each orbit in this representation can have more than a planet, increasing in this way the probability of an alignment. This model is similar to the James Reason’s Swiss Cheese model (Reason 1990), but the rotation of planets can give a better description of the partly fortuitous character of the accidental phenomenon. In fact, more failures can co-exist in a common system without causing any harm, until one day a fortuitous combination leads to an accident, such as planets in their rotation movement can align at a certain point.

From the analysis of accidents it can be also inferred that the causal events, which in series lead to an atypical scenario, cannot be all classified as atypical themselves. Indeed, pure technical or organizational failures can be identified, such as the failure of pipe rubber joint, or common failures in the general management of the industrial system, such as no adequate supervision and training to personnel, or finally a general negligence by workforce, such as that registered at the deposits of Newark and Naples.
Figure 6 gives a graphic representation of the underlying organizational failures identified within the analysis of the Buncefield accident (Annex I). To better picture a dynamic system such as an organization, a simplified scheme of the anatomy of an animal cell, which is itself an organism in constant/dynamic development, was used. The oil depot is represented as the nucleus of the cell, while the other organelles in the cytoplasm are the surrounding community hinging on it. Inside the nucleus three main actors of the storage farm are represented as nucleoli: senior management, contractors and workforce. The cell membrane, representing the risk awareness, and the nuclear membrane, representing the knowledge management, protect the cell and the nucleus from harmful external agents, such as poor supervision and control or negligence at work. A lysis of membranes, that is a lack of protection, would respectively expose senior management and workforce to these two organizational failures. Both the failures were, in fact, detected within the analysis of the accident, but it must be specified that the workforce negligence was also a result of the excessive workload (Annex I). Good communication would allow the actors to share information on the system and its related risks and, thus, to compensate lacks and strengthen the two membranes (Figure 6). Communication between senior management and contractors (represented overlapping) should be effective and constant, because the terminal considered is a joint venture. In fact, participation by multiple parties in information sharing often amplifies the benefits derived from the information, especially when the parties face common risks (Phimister et al. 2004).

However, poor communication was registered at different levels of the system between its main actors. For instance, inappropriate communication between the oil supplier and the oil depot supervisors undermined their ability to plan and control the management of fuel. For historical
reasons some lines of incoming fuel, such as that involved in the accident, were not controlled by the Buncefield supervisors, which had no access to the Supervisory Control and Data Acquisition (SCADA) system to tell them, independently of the ATG system, whether the lines were on or off and, if online, the value of the flow rate (often subject to changes) (HSE 2011a). Needless to say, this lack of control was unpopular with the supervisors.

A clear example of the organizational issues introduced by Figure 6 is the failure to operate the IHLS system. This system had been designed, manufactured and supplied by “TAV Engineering Ltd.” and installed by “Motherwell Control Services 2003 Ltd.”, two of the several contractor companies on the site. Unfortunately, despite TAV should have been aware its switch was used in high-hazard installations and therefore was likely to be safety critical, provided an inappropriately designed system for that purpose (low risk awareness) (HSE 2011a). Furthermore, TAV did not give sufficient clarity about the key aspects of the IHLS design and use to Motherwell, which misunderstood the way it worked and did not install it correctly. However, Motherwell was not excused, because its staff were supposed to be highly experienced in this field and should have obtained all the necessary data from the manufacturer (lack of communication and poor knowledge management) (HSE 2011a). It follows that HOSL was not provided with such data and had a false sense of security following a periodic test, which actually left the system inactive (misleading control) (HSE 2011a).

It is evident that the interaction and organization of contractors played an important role in the development of background conditions that favoured the accident occurrence. This was also exacerbated by the increase in throughput of product at the tank farm, which caused a subsequent increase in the number of tanker drivers and contractors on site. At the time of the accident there were three operating companies at the oil depot, two of which were joint ventures (as shown in Annex I), and there were also several subcontractors present. The organizational complexity was also demonstrated during the trials to determine the accident responsibility. Contracts were found to be unclear, including unclear responsibility. Eventually, after almost 5 years of trials, five different contractor companies were charged with offences based on the investigation of the Buncefield accident (HSE and EA 2011).

In conclusion, finding common flaws among direct and root causes of atypical accidents suggests a way of contrasting completely unknown events, previously defined as “Unknown Unknown” (Table 1). As soon as a certain awareness of their likelihood is present and precautions are taken, they cease to be “Unknown Unknown” and shift into the yellow area of “Known Unknown” events (Table 1). Improving general risk and organisation management would decrease probabilities of a new atypical event, because it would decrease the number of planets on the orbits of Figure 5 or holes in Reason’s Swiss Cheese, and thus would lower the probabilities of an alignment.

2.5.3 Enhancement of knowledge management for a more complete risk appraisal

The operational question of determining when knowledge management is inadequate must now be answered considering the results. A general issue emerged is the need for a better and comprehensive process of identification of accident scenarios for a risk analysis that considers a complete series of likely hazards and properly calibrated tolerability levels. The identification of several past accidents similar to the two ones analyzed further strengthened the idea that a thorough process of learning from early warnings needs to be introduced or enhanced in risk assessment methodologies. Indeed, firstly, risk analysts usually collect accidents data through international and national databases or directly asking for the experience base of the system operators, which are limited in scope. However, although the number of events gathered is limited, and their details too (mainly technical causes), the second problem is the low available time spent in the data collection step for the risk analysis phase. Thirdly, to check if the overview is complete would require too many resources. Consequently, analysts tend to refer to similar process safety studies (made by colleagues on similar plants, or the former plant documents that have been on the shelves for years) and stay within the basic experience.
On the contrary, organizations that are able to learn from others’ and their own experience, collecting and analyzing serious events and/or weaker signals (such as near misses) can improve their safety performance in the long run (Guldenmund 2010). There are some examples of this kind of organizations in several industrial fields, such as in the aviation, in the nuclear power and rail industry (Phimister et al. 2004). Search and diffusion of information on early warnings has the capacity to improve awareness of safety problems. In fact, the dissemination of this kind of information may encourage dialogues about safety in an organization, resulting in greater awareness of what can go wrong and greater willingness to discuss potential risks and safety hazards by analysts (Phimister et al. 2004). This can change their risk perception in favour of a risk assessment more close to reality and then further improve the safety culture of an organization.

In this section, the first part of the work, which represents the process of information management, has been essential to find the right direction to move on and glimpse those aspects considered atypical with relation to the accidents. Nevertheless, it is not always sufficient for an effective action of prevention, because HAZID methodologies, such as that one used in this study, generally tend to disregard atypical scenarios. Thus, once an atypical accident scenario is identified by processing the available information, in general an assimilation of new knowledge into a process of hazard identification should be performed. This can be obtained only through an effective learning process requiring to process the available information into the necessary tools for HAZID methodologies and its outcome can be represented in a risk model such as the bow-tie analysis carried out in this contribution. Figure 2 shows how the different phases of the work are related and follow a clear process of elaboration of knowledge, in order to manage “Unknown known” events such as the atypical accidents studied, and assimilate them as “Known Known” ones.

2.6 Conclusions

The study performed analysing the major atypical accidents of Toulouse (2001) and Buncefield (2005) has revealed that an atypical accident scenario is an articulated phenomenon, which cannot be fully explained even after investigations. It is a rather low probable combination of events but it remains facilitated by a series of factors (technical, human, organisational, societal) that cannot be all defined as atypical themselves. Thus, a prevention of atypical accidents can be effectively carried out only through a holistic approach to the risk control issue, addressing different aspects of risk assessment, management and governance, aiming at avoiding common system and organisation failures. Moreover, an enhancement of such general aspects is not only a worthy goal to pursue but would also lay the foundation for a prevention of what have been defined as “Unknown Unknown” events. In fact, the results obtained have highlighted strong similarities between direct and root causes of the various accidents considered, and the identification of transversal failures allows a generalization of the results obtained, leading to the identification of proper methodologies, as described in the next sections.

The presence of widespread common failures can also be a symptom of deficiency in a more relevant aspect of the safety culture of an organization such as risk perception. This is especially demonstrated by the exclusion from safety reports of the actual accident scenarios occurred at Toulouse and Buncefield. Nevertheless, this section identifies that the hazard factors that lead to the major accidents could have been identified by experts and inspectors if early warnings had been heard and considered in the HAZID process. Several similar accidents and notions concerning the specific hazards of the substances handled and the processes operated had been recorded, but an inadequate learning, monitoring and research has hampered the inclusion of “unexpected” or “atypical” accident scenarios into the HAZID process. Thus, the two accidents may be defined as “Unknown Known” events and not as “Unknown Unknowns”.

Furthermore, the application of bow-tie method has highlighted that a systematic HAZID methodology such as MIMAH could present generic deficiencies in identifying atypical accident scenarios and may not give complete and comprehensive results if not supported by adequate expertise and controls. However, an attentive
study of early warnings, such as past similar accidents, may lead to include atypical scenarios in the analysis and get past lessons really learned. This process of knowledge integration can be carried out by the advanced methodology described in the following section, which demonstrates that a better knowledge management is possible and highly beneficial for perception and appraisal of risk related to atypical accident scenarios.
Section 3

Dynamic Procedure for Atypical Accident Scenarios – DyPASI:

description and application
3.1 Introduction

The phenomenon of atypical accident scenarios, whose features were analysed and described in section 2, is an articulated issue, which needs a holistic approach on various levels. In particular the risk management cycle by M. Merad (2010) highlights two main aspects to tackle. One is related to the need of prevention of underlying causes of atypical accident scenarios, in order to lower the occurrence probability of “Unknown Unknowns”. The other is related to the need of identification of “Unknown Known” atypical scenarios by learning from early warnings and capturing evidence of new hazards to consider as soon as they come to light. The latter aspect would allow to have a more complete and reliable overview of potential accident scenarios from HAZID processes and concerns also the processes of risk assessment of new and emerging technologies, whose relative lack of experience can potentially lead to atypical events.

The HAZID process is an important part of risk management, as no action can be made to avoid, or mitigate, the effects of unidentified hazards. The HAZID process also has a large potential of error with little or no feedback pertaining to those errors and the accident examples represent severe feedbacks of errors made. There are a large number of techniques that can be used for HAZID at various stages during the life cycle of a process. Several extensive reviews on HAZID techniques are available in the literature (Mannan 2005, Crawley and Tyler 2003, Khan and Abbasi 1998, Glossop et al. 2005). Although more than 40 proposed HAZID methods are described, none of them seems to meet the requirements needed for the identification of atypical scenarios.

Furthermore, European Directives already pressed industry towards the development and the extended use of structured HAZID techniques e.g. as hazard operability analysis (HazOp). In particular, the “Seveso” Directives (Directives 82/501/EEC, 96/82/EC, and 2003/105/EC (Council Directive 1982, Council Directive 1996, Directive 2003)) require issuing a comprehensive “safety report” for all installations falling under the obligations of the Directives. Within the safety report, the systematic identification and assessment of possible accident scenarios is required (Papadakis and Amendola 1997). However, despite the measures taken, atypical accidents are still occurring, as witnessed by the Toulouse and Buncefield accidents.

Thus, a well-established HAZID methodology, such as the bow-tie analysis, was taken here as a basis to build a new procedure for the identification of Atypical Scenarios (ASs). In particular the bow-tie methodology in MIMAH (Methodology for the Identification of Major Accident Hazards) was considered. MIMAH was developed within the European Commission FP5 ARAMIS research project (Delvosalle et al. 2004), in order to answer a growing concern on the effectiveness of HAZID techniques.

Since MIMAH showed to be unable to properly capture atypical scenarios (section 2), a specific method named Dynamic Procedure for Atypical Scenarios Identification (DyPASi), was developed as a tool complementary to MIMAH aiming at a more complete and comprehensive hazard identification. The DyPASi methodology was developed also in the framework of the European Commission FP7 iNTeg-Risk project, which addresses the management of emerging risks, identified as one of the major problems for the competitiveness of industry. The availability of a hazard identification methodology based on early warnings is a crucial factor in the identification of emerging risks (iNTeg-Risk 2010, CONPRICI 2010). DyPASi is a method for the systematization of information from early signals of risk related to past accident events, near misses and inherent studies. This allows the identification and the assessment of uncommon potential accident scenarios related to the substances, the equipment and the industrial process considered.

In this section, the DyPASi methodology is presented and applied for a HAZard IDentification (HAZID) process of new and alternative technologies for LNG regasification and CO₂ capture and transport. The results of DyPASi application are compared with those obtained by the application of other techniques, such as the MIMAH methodology (Delvosalle et al. 2004) and the Top-down approach.
This broadens the knowledge concerning the risks related to these technologies, at the same time, demonstrating the effectiveness of the DyPASI methodology in identifying atypical accident scenarios that otherwise would not be considered by the other techniques. Furthermore, the comparison of the methods allows understanding in which conditions a technique is more suitable than the others.

3.2 Dynamic Procedure for Atypical Accident Scenarios – DyPASI

3.2.1 General features

As previously mentioned, DyPASI was built as a procedure to support the MIMAH HAZID methodology, developed within the EC ARAMIS project (Delvosalle et al. 2004). MIMAH aims at the identification of all the potential major accident scenarios which may occur in a process industry. Bow tie diagrams describing the potential scenarios that may occur in the installation considered are obtained by MIMAH application. The bow-tie diagrams are created by the development of generic fault and event trees based on a taxonomy of equipment and on the hazardous properties of different substance categories. The fault tree (in orange in Figure 7) and the event tree (in green in Figure 7) are then merged together, in order to share a common element called Critical Event (CE, Table 8 and Figure 7). The definitions of the other elements in the diagram are reported in table I and are crucial to build a pattern of the accident scenario that is consistent with the MIMAH bow-tie diagram.

![Figure 7 General scheme of a bow-tie diagram used in the MIMAH procedure. Acronyms of bow-tie elements are explained in table I](image-url)
### Table 8 Definition of bow-tie elements (Delvosalle et al. 2004)

<table>
<thead>
<tr>
<th>Name</th>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undesirable Event</td>
<td>UE</td>
<td>The UE designates the deepest level of cause in fault trees. The UE is most of the time a generic event which concerns the organisation or the human behaviour, which can always be ultimately considered as a cause of the critical event.</td>
</tr>
<tr>
<td>Detailed Direct Cause</td>
<td>DDC</td>
<td>The DDC is either the event that can provoke the DC or, when the labelling of the DC is too generic, the DDC provides a precision on the exact nature of the DC.</td>
</tr>
<tr>
<td>Direct Cause</td>
<td>DC</td>
<td>The DC is the immediate cause of the NSC.</td>
</tr>
<tr>
<td>Necessary and Sufficient Cause</td>
<td>NSC</td>
<td>The Necessary and Sufficient Cause designates the immediate cause that can provoke a CE.</td>
</tr>
<tr>
<td>Critical Event</td>
<td>CE</td>
<td>The CE is the central element of a bow-tie diagram and represents a typology of loss of containment for fluids or loss of physical integrity for solids.</td>
</tr>
<tr>
<td>Secondary Critical Event</td>
<td>SCE</td>
<td>The SCE is the most direct consequence of the CE (for example “pool formation”, “jet”, “cloud”, etc.).</td>
</tr>
<tr>
<td>Tertiary Critical Event</td>
<td>TCE</td>
<td>The TCE for flammable substances consider the factor of ignition (for example “pool ignited” or “pool not ignited”, “gas jet ignited”). For non-flammable substances can be “gas dispersion”, “dust dispersion”, etc.</td>
</tr>
<tr>
<td>Dangerous Phenomenon</td>
<td>DP</td>
<td>13 DPs are defined in MIMAH: Poolfire, Tankfire, Jetfire, VCE, Flashfire, Toxic cloud, Fire, Missiles ejection, Overpressure generation, Fireball, Environmental damage, Dust explosion, Boilover and resulting poolfire.</td>
</tr>
<tr>
<td>Major Event</td>
<td>ME</td>
<td>The MEs are defined as the significant effects from the identified DPs on targets (human beings, structures, environment,...).</td>
</tr>
</tbody>
</table>

An atypical accident scenario is a complex phenomenon resulting from a sequence of events that not necessarily are all uncommon, new or unlikely. In fact, even common failures may trigger unexpected and severe consequences as a result of a complex chain of events. Thus, in order to fully describe an atypical accident scenario in the MIMAH bow-tie diagram, each event, from the most likely to the most unusual, should be added or identified step by step in the bow-tie construction. This gradual
process for atypical scenario identification, based on bow-tie development and final integration into the HAZID process, may be summarized in six main steps (Figure 8), described more fully in the following paragraphs.

Figure 8 Steps of the DyPASI procedure
3.2.2 Pre-analysis

The first step of DyPASI is the most important in terms of identification of atypical scenarios. In this step the potential scenario is isolated from the information gathered and a representation based on a cause-consequence chain consistent with the bow-tie diagram is developed (Figure 9a).

Figure 9 Flow-sheets of steps 0 (a), 1 (b) and 2, 3, 4 (c) of the DyPASI procedure. AtyS = Atypical Scenario.

This step is actually a “Pre-analysis” or “Step 0”, because the above process does not come into contact with the HAZID methodology supported, but has the function of preparing the ground and
providing all the necessary elements to carry out an effective process of assimilation of the atypical events.

3.2.2.1 Recognition of atypical scenarios from early warnings

From a search of learning opportunities, that on the basis of recommendations in Table 9 is always advisable to carry out as complementary work or validation of HAZID, early warnings may be obtained. The search will concern available information on the industrial process considered, the equipment used and the substances handled. This will aim at an enhanced knowledge about hazards, probabilities of events and associated human health, environmental and societal consequences. This will also aim to find signs of potential unrecognised risks in:

- past accidents and near misses
- related scientific studies

Risk perception and social concern issues should also be considered while reviewing the available information.

It will be a task of the user of DyPASI to extrapolate a potential accident scenario from an early warning and to discard too sensitive data. In particular, false negatives causing a risk to evolve unnoticed and false positives leading to mistrust should be identified (IRGC 2009). Potential causes, consequences and occurrence mechanisms need to be studied and defined for a good overview of the atypical scenario.

3.2.2.2 Cause-consequence chain analysis

Once an atypical scenario to be included into the HAZID process is identified, its reduction to a pattern consistent to the diagram characteristics should be carried out. The pattern will be a cause-consequence chain, whose elements should respond to the definitions of MIMAH elements shown in Table 8. There are many well known methodologies for past accident analysis that can be applied in order to obtain an exhaustive analysis of the case. Some examples of these methodologies are:

- the classical model developed by lawyers and insurers which focuses attention on the “proximate cause” (Houston 1971),
- the Fault and Event Tree Analysis models (FTA and ETA) themselves (Mannan 2005),
- the “Events and Causal Factors Charting” (ECFC) (US DOE 1999),
- the “Systematic Cause Analysis Technique” (SCAT) (CCPS 1992) or
- the more complete models (but rather too broad for this specific task) “Sequential Timed Events Plotting” (STEP) (Hendrick and Benner 1987) and “Root Cause Analysis” (US DOE 1999).

The Fault and Event Tree Analysis models are obviously the most suitable techniques for this task because allow to obtain results in the proper format and have been preferred in the case-studies tackled. However also the “proximity case” model and the more systematic ECFC are advisable for their flexibility and adaptability to various purposes.

3.2.3 Review of hazardous characteristics of substances handled

The main purpose of this step is a review of the hazardous characteristics of the substances involved in the process analyzed, in order to determine whether all the substance-related potential hazards have been considered in the bow-tie diagram. In fact, the construction of a MIMAH bow-tie diagram is based on the specific risk phrases of the substances considered (as defined in the 67/548/EC Directive (Council Directive 1967) and following updates, including the Globally Harmonized System
of Classification and Labelling of Chemicals – GHS (United Nations 2009)) and the addition of a new risk phrase may trigger the construction of new branches in the diagram (Delvosalle et al. 2004).

Assuming that the MIMAH diagram has already taken into account risk phrases collected within common Material Safety Data Sheets (MSDS), if new hazardous characteristics are defined on the basis of early warnings collected and suitable risk phrases can be attributed to the substance (Council Directive 1967, United Nations 2009), an atypical accident scenario can be integrated in the diagram by means of the original HAZID methodology (MIMAH). If no new hazardous characteristics are suggested by early warnings or no risk phrases can describe these characteristics, no credible atypical scenarios are identified due to substance-related hazards and no modification to the MIMAH bow-tie diagram is introduced. This step is described by the flow-sheet in Figure 9b.

3.2.4 Integration of atypical scenario elements

The process of integration of an atypical scenario in the MIMAH approach, based on the results of the “pre-analysis” step is fulfilled in steps 2, 3, and 4 of the DyPASI methodology (Figure 8). The integration should be carried out gradually and accurately, in order to ensure the DyPASI attributes of “completeness and conciseness”.

Step 2 deals with the integration of the MIMAH original bow-tie diagram with Critical Events (CE - Table 8) mirroring what outlined in step 0. Alternatively, CEs already present in the original bow-tie diagram may also be selected for integration. This step should be carried out following the procedure indicated in the flow-chart shown in Figure 9c. The CEs related to atypical scenarios obtained on the basis of the results of pre-analysis (step 0) should be compared with the other CEs defined by the original MIMAH bow-tie diagrams.

If a match is present, no further CE is added and steps 3 and 4 will focus respectively on the event and fault tree branches of the matching CE in order to comply with their respective relations of continuity.

If no match is present, it should be checked if any CE of the MIMAH methodology can describe the scenario, in order to integrate the original MIMAH diagram. Again steps 3 and 4 will be applied, and event and fault tree branches will be developed on the basis of the pre-defined MIMAH general event and fault trees. General procedures for fault and event tree development may be applied (Mannan 2005, CCPS 1989).

Step 3 of the procedure aims at the modification of the event tree branches in the bow-tie diagrams in order to fully describe the potential consequences of the atypical scenario identified in step 0. Thus, the event tree elements already present in the diagrams and connected to the CEs identified in step 2 are compared to those defined in step 0. The application of the flow-chart procedure in figure 3c will lead to the integration of new elements. In order to avoid redundancy, these new events should be added to the diagrams only if strictly necessary for the description of the scenario.

Finally, the modification process of the fault tree branches (step 4) applies to fault trees the procedure carried out for event trees in the previous step. In both the steps 3 and 4 the relation of continuity should be complied and the actions indicated in Figure 9c should be applied on contiguous elements along the respective branches.

3.2.5 Identification of appropriate safety barriers

The identification of safety barriers to apply to the elements of bow-tie diagrams should be then carried out in step 5 of the DyPASI procedure. The activity may be carried out by a partial application of MIRAS (Methodology for the Identification of Reference Accident Scenarios outlined in the EC ARAMIS project) (Delvosalle et al. 2004), which, in turn, is inspired by the LOPA method (CCPS 2001). Thus, in addition to the safety barriers, the related generic safety functions are also identified, as
suggested by MIRAS. The generic safety functions can be expressed by actions to be achieved. Four main verbs of action are defined:

- **to avoid**: safety function acting upstream of the bow-tie diagram event aiming to suppress the inherent conditions that cause it
- **to prevent**: safety function acting upstream of the bow-tie diagram event aiming to reduce its occurrence
- **to control**: safety function acting upstream of the fault tree event in response to a drift which may lead to the event and safety function acting downstream of the event-tree event aiming to stop it.
- **to limit**: safety function acting downstream of the bow-tie diagram event aiming to mitigate it.

The safety barriers can be physical and engineered systems or human actions based on specific procedures, or administrative controls which can directly implement the safety functions described (Delvosalle et al. 2004).

The object of this step is, thus, to identify safety functions/barriers on the bow-tie diagrams and in particular on those branches referring to atypical scenarios.

If the atypical scenario took place in past accidents or near misses, a further distinction between safety barriers may be introduced as shown in Figure 10, provided that sufficient data are available.

![Figure 10](image)

**Figure 10** Symbols representing safety functions/barriers applied to the bow-tie diagram elements

Safety barriers properly acting at the moment of past accidents may be marked in green. Green colour may also be applied to effective safety barriers in the case of near-misses. Safety barriers that showed deficiencies in at least one past accident may be marked in orange. New, hopefully more effective, safety barriers identified may be represented using the red colour.

### 3.2.6 General issues tackled by DyPASI

The in-depth analysis of atypical major accidents such as the accidents at Toulouse in 2001 and at Buncefield in 2005 (Section 2 and Annex I) has shown examples of general deficiencies in the risk governance of these two sites. Such deficiencies were, at least in part, located in the phase of risk appraisal, since their respective safety reports failed to identify the accident scenarios that actually occurred. The inadequacy of current HAZID techniques to perform a complete overview of all the potential accident scenarios related to the industrial processes under consideration is highlighted in
Section 2. In a preliminary phase, the common failures of HAZID techniques detected for the cases at Toulouse and Buncefield led to the definition of recommendations aiming to correct and help the action of HAZID methodologies. These recommendations, summarized in Table 9, focus the attention on five main necessary issues crucial to foresee the hazard due to the occurrence of atypical events:

- broader knowledge management than just knowing how the plant works
- identification of atypical accident scenarios
- integration of atypical accident scenarios into HAZID process
- definition of proper safety measures for the identified scenarios

### Table 9 Recommendations for the identification of atypical scenarios in the risk appraisal process defined in

<table>
<thead>
<tr>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

However the enhancement of the HAZID process abiding to the recommendations outlined leans on the experience of the experts involved and may result in high costs in terms of time spent and people involved. This is confirmed by the detailed description of the exercise of hazard identification carried out on the Buncefield oil depot and shown in Annex I, where the results obtained from the application of MIMAH were modified on the basis of the data gathered after the major accident had occurred. As shown in the previous sections, the DyPASI methodology potentially tackles most of the above problems. In particular, the knowledge management and the consecutive identification of atypical accident scenarios from early warnings is covered by step 0 of DyPASI, which also aims to define a proper cause-consequence chain scheme describing the scenario. This scheme has to be consistent to the bow-tie diagram structure because its elements are gradually integrated in steps 2, 3 and 4. Thus, these three steps deal with the issue of integration of atypical accident scenarios into the HAZID process. Finally step 5 fulfils the need of a definition of safety measures for the identified scenarios and identifies deficient safety barriers in past inherent accidents.
3.2.7 Specific attributes of DyPASI

As evident from the above discussion, the specific attributes of DyPASI can be summarized in 3 points: i) systematic nature; ii) enhanced knowledge management; and iii) completeness and conciseness.

The DyPASI methodology was developed in order to make easier and systematic the inclusion of atypical scenarios in the HAZID processes. As shown above, the procedure supports the MIMAH bow-tie diagram methodology in the identification of atypical accident scenarios (steps 3-5), but can also give the opportunity to perform a double check of the HAZID process and to reiterate the HAZID process whenever any evidence of a new and unidentified accident scenario emerges (steps 1-2).

In response to the need of an improved knowledge management expressed by the first recommendation in Table 9, DyPASI aims at a systematization of information from early warnings in order to bring to light uncommon potential accident scenarios related to the substances, the equipment and the industrial process considered. Thus, the specific accident chains are identified and more general patterns (causes, top-events, final outcomes, role of the mitigation barriers) are inferred to be consistently integrated into the MIMAH bow-tie diagrams.

Furthermore, completeness and conciseness are both two fundamental characteristics that DyPASI pursues. In fact, within the bow-tie diagrams each element is linked to the other by a close relation of causality/consequentiality. An element in a fault tree branch is defined by all the possible causes that are graphically related and lead to it. An element in an event tree branch is connected to all the possible consequences it could lead to. Thus, a mere addition of a diagram branch could easily create harmful repetitions and, for this reason, each element of the chain of events describing the atypical scenario is integrated by the DyPASI methodology.

3.2.8 DyPASI role in the Emerging Risk Management

The management of risk due to “atypical scenarios” was defined and investigated in detail within the EC FP7 iNTeg-Risk research project (iNTeg-Risk 2009). Within this project the specific issues posed by the management of emerging risk have been recognized and a framework for emerging risk management (ERMF – Emerging Risk Management Framework) was developed (CONPRICI 2010), based on both the International Risk Governance Council (IRGC) (IRGC 2009) and the ISO 31000 (IOS 2009) risk management approaches. As shown in Table 10, the ERMF includes 10 main steps, divided in 4 groups (CONPRICI 2010). Figure 11 shows a modified version of the framework that evidences its interaction with the DyPASI methodology. As shown in Table 10 and Figure 11, ERMF explicitly poses the issue of capturing early warnings as the first step, followed by the assessment of public concern and the identification of hazards and emerging risks. The DyPASI methodology stands within these first steps since it was built to infer atypical accident scenarios from early warnings and integrate them into the HAZID process without disregarding possible public concern. DyPASI represents a tool to metabolise information considered outside of the common consensus and, thus, is graphically conveyed as an input in a risk management process (and in particular to the steps 1, 2, and 3) closed on itself and self-sustained in a cyclic movement, as shown in Figure 11. Moreover ERMF step 10 (Monitoring, Review and Continuous Improvement) represents a “continuous activity” of risk management improvement, to which DyPASI is tightly related. In fact, its ability to be reiterated and to easily update and integrate the HAZID process makes it an effective tool contributing to the practical implementation of this phase.
1. Early Warnings - NOTION
2. CONTEXT & CONCERNS
3. SCENARIOS & ER Identification
4. PRE-ASSESSMENT
5. ANALYSIS (APPRAISAL / ASSESSMENT)
6. CHARACTERIZATION
7. EVALUATION / TOLERABILITY & ACCEPTABILITY
8. MANAGEMENT & DECISION (TREATMENT)
9. COMMUNICATION & COORDINATION
10. MONITORING, REVIEW & CONTINUOUS IMPROVEMENT

Figure 11 Relations among the iNTeg-Risk Emerging Risk Management Framework (CONPRICI 2010) and the DyPASI methodology
Table 10 Main steps of the ERMF procedure (CONPRICI 2010)

<table>
<thead>
<tr>
<th>No.</th>
<th>Group</th>
<th>Step</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Horizon screening</td>
<td>Early warnings - NOTIONS</td>
</tr>
<tr>
<td>2</td>
<td>Pre-Assessment</td>
<td>CONTEXT establishment and CONCERN assessment</td>
</tr>
<tr>
<td>3</td>
<td>Identification of emerging risk SCENARIOS</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>PRE-ASSESSMENT of selected risks scenarios (screening)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Emerging Risk APPRAISAL / ASSESSMENT</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Appraisal / Assessment</td>
<td>Emerging Risk CHARACTERIZATION, Risk categorization / classification</td>
</tr>
<tr>
<td>7</td>
<td>Emerging risk TOLERABILITY &amp; ACCEPTABILITY assessment</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>MANAGEMENT &amp; DECISION</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Continuous activities</td>
<td>Emerging risk COMMUNICATION</td>
</tr>
<tr>
<td>10</td>
<td>Emerging risk MONITORING, REVIEW &amp; CONTINUOUS IMPROVEMENT</td>
<td></td>
</tr>
</tbody>
</table>

DyPASI is structured to create an opening in the risk management cycle, to capture early warnings and new scenarios and to assimilate them into the first steps of ERMF. Nevertheless, even if not directly involved, the last phases of ERMF are still affected by the application of the methodology. In fact, the severity assessment of atypical scenarios, newly considered on the basis of past major events, but deemed as scarcely credible, should be carried out in step 7 (Table 10) following recommendation 3 in Table 9. Furthermore, as previously stated, one of the aims of DyPASI is to outline proper and effective safety measures for the atypical accident scenarios in order to translate the recommendation 5 of Table 9, concerning safety barrier implementation, into a methodical procedure during the development of step 8 (Table 10).

3.3 Case-Study 1: application of DyPASI to LNG regasification technologies

The HAZID process concerning the main lay-outs of LNG regasification terminals described in Table 11 was first performed applying the MIMAH methodology (Delvosalle et al. 2004), which is considered representative of the current state-of-the-art HAZID techniques. The DyPASI procedure was then applied as a complementary process to identify atypical accident scenarios not captured by the standard MIMAH methodology. However, before any analysis, a preliminary survey of equipment and technologies was carried out and can be found in Annex II.
### 3.3.1 Overview of the LNG chain

Liquefied natural gas (LNG) is expected to play an increasingly important role in the natural gas industry and global energy markets in the next several years. In fact, worldwide, total consumption of natural gas is predicted to rise by an average of 1.3 percent per year, from 3.2 trillion cubic meters in 2010 to 4.4 trillion cubic meters in 2035 (IEO 2010). In 2008 the natural gas dependency rate of the European Union, which shows the extent to which EU relies upon imports in order to meet its energy needs (net imports divided by the sum of gross inland consumption and bunkers), was more than 60% and it had grown on average 1.7 percentage points in the previous 10 years (EUROSTAT 2011). Nevertheless almost three-quarters of the world’s natural gas reserves are located in the Middle East and in Eurasia. Russia, Iran, and Qatar together accounted for about 57 percent of the world’s natural gas reserves (IEO 2010).

The LNG technology allows the transportation of large amounts of natural gas for long distances, in areas where pipeline transport of non-liquefied is generally not feasible. Worldwide, there are 60 existing import, or regasification, marine terminals spread across 18 different countries (Jensen Associates 2007). Both on- and off-shore technologies are adopted. In addition to these existing terminals, there are approximately 180 regasification terminal projects (Jensen Associates 2007) that have been either proposed or are under construction all around the world. The dramatic development of LNG transport chain has induced the development of new technologies, mainly related to advanced floating and off-shore LNG terminals (Uguccioni 2010). Due to the growing likelihood of population exposure to the risk and to the change in public perception, risk caused by LNG terminals may be considered an emerging risk applying the OSHA definition (EU-OSHA 2005).

Due to innovations in transport vessels and regasification units, previously unidentified accident scenarios may be possible in LNG regasification terminals. Thus, ongoing in-depth assessments of potential hazards are needed to assess the actual risk posed by such installations.
3.3.2 LNG regasification terminals

The liquefied natural gas supply chain may be divided in 5 main steps, as shown in Figure 12. These are:

1. Production
2. Liquefaction
3. Transportation
4. Storage
5. Regasification

The last 2 phases of the LNG chain take place in regasification terminals, which are usually the final destination of LNG carriers (Figure 12). The basic features of the regasification process are essentially the same, independently of the specific technologies and lay-out adopted. As shown in Figure 12, at the regasification terminal LNG is offloaded from the carrier and transferred to storage tanks. In some configurations (e.g. in Transport and Regasification Vessels (TRV) terminals) the storage is not present and LNG is vaporised onboard and offloaded as compressed natural gas by a sealine. In the other cases, LNG is transferred via the unloading arms from the moored carrier to the LNG storage tanks by cryogenic pipelines. Cool-down of the unloading arms is started by introducing a small LNG flow. The pressure in the LNG carrier during unloading is maintained through a system that allows vapour to flow back from the storage tanks to the carrier.
In the vaporization stage, LNG is compressed to the desired final delivery pressure and vaporized by dedicated heat exchangers (i.e. vaporizers). Alternative configurations use different heat sources (hot combustion gases, seawater, ambient air, waste heat, etc.) and different heating media (propane, water, water/glycol mixtures, air, etc.).

In the correction and measurement sections of the process, the quality of the gas is brought to the specification of the national grid. The correction usually consists in introducing dosed quantities of air or nitrogen-enriched air in the natural gas. In this section, the quantity of gas delivered to the national grid is also measured. This operation is usually located on-shore, but installation in floating units is technically feasible.

3.3.3 Alternative lay-outs of LNG regasification terminals

Nowadays LNG regasification terminals may be grouped in 4 main categories (Table 11), which basically mirror the available regasification terminal lay-outs:

- On-shore
- Off-shore gravity based structure (GBS)
- Off-shore floating storage and regasification unit (FSRU)
- Off-shore transport and regasification vessel (TRV)

The current trend toward the application of offshore layouts is justified by some advantages. Off-shore installations keep considerable safety distances between the process and the populated areas, positively contributing to cope the aversion of the population to regasification and storage terminals. The use of deepwater ports eases mooring operation, generally allowing for larger class carriers. Moreover, some offshore layouts (e.g. TRV) are better suitable to meet peak demands of natural gas on the national grid.
Table 11 Description of LNG regasification terminal lay-outs (Uguccioni 2010)

<table>
<thead>
<tr>
<th>Lay-out</th>
<th>On-shore</th>
<th>Off-shore GBS</th>
<th>Off-shore FSRU</th>
<th>Off-shore TRV</th>
</tr>
</thead>
<tbody>
<tr>
<td>State of technology</td>
<td>Operative</td>
<td>In-construction</td>
<td>Planned</td>
<td>Operative</td>
</tr>
<tr>
<td>Potentiality (Nm³/year)</td>
<td>3 * 10⁹ - 20 * 10⁹</td>
<td>8 * 10⁹ - 14 * 10⁹</td>
<td>4 * 10⁹ – 5 * 10⁹</td>
<td>/ (affected by journeys 18 * 10⁶ Nm³/day)</td>
</tr>
<tr>
<td>Storage capability (m³)</td>
<td>100,000 - 800,000</td>
<td>250,000 - 330,000</td>
<td>125,000 - 170,000</td>
<td>138,000 - 150,900</td>
</tr>
<tr>
<td>Examples of real terminals or projects</td>
<td>Panigaglia terminal (Italy)</td>
<td>Rovigo terminal (Italy)</td>
<td>Planned FSRU terminal in Livorno (Italy)</td>
<td>Excelerate Energy fleet, examples: Vessel “Excelsior”</td>
</tr>
<tr>
<td></td>
<td>Sabine Pass terminal (Lousiana – USA)</td>
<td>Port Pelican terminal (Lousiana – USA)</td>
<td>Planned of “Tritone-Offshore Marche” (Italy)</td>
<td>Vessel “Explorer”</td>
</tr>
<tr>
<td>Description</td>
<td>Plant build near sea, which consists of a docking area, provided with a jetty and loading/unloading arms and a BOG handling and recovery section.</td>
<td>Designed around a large concrete structure, housing two modular self-supporting prismatic storage tanks, specifically designed for this lay-out typology.</td>
<td>This kind of terminal is obtained from converting a LNG carrier into a floating platform permanently moored in a side-by-side configuration.</td>
<td>Lay-out typology similar to the FSRU terminal. However it is not permanently moored but maintains its function of LNG transport.</td>
</tr>
</tbody>
</table>

3.3.4 Representative case selected

For each lay-out the main categories of equipment have been analysed (e.g. storage tanks, compressors, pumps, columns, exchangers and pipework). Moreover for each category of equipment several types of Loss Of Containment events (LOCs) were identified (e.g. breach of shell in vapour and liquid phase, leak from gas and liquid pipe, catastrophic rupture and vessel collapse).

The activity resulted in the creation of more than 120 specific bow-tie diagrams. The results obtained are presented in detail elsewhere (Uguccioni 2010). Only a representative case is here shown, concerning the Moss-sphere storage tanks of a FSRU. This example actually is sufficiently representative to allow the discussion of all the more important atypical accident scenarios identified in LNG handling at regasification terminals and well explains the process of bow-tie integration by DyPASI application.
3.3.5 Results from the application of the MIMAH methodology

The HAZID analysis performed through MIMAH gave an overview of the main hazards related to the type of equipment considered. Both equipment category and the hazards related to material flammability were easily captured by the method. The main critical events identified are reported in the first column of Table 13. Bow-tie diagrams were obtained for each critical event, also considering different release intensities (e.g. large breach, medium breach, etc.). As an example, the black lines in Figure 13 outline the main structure of the bow-tie obtained in the case of a large breach on the vessel shell in the liquid phase.
<table>
<thead>
<tr>
<th>Undesirable Event</th>
<th>Detailed Direct Cause</th>
<th>Direct Cause</th>
<th>Necessary and Sufficient Cause</th>
<th>Critical Event</th>
<th>Secondary Critical Event</th>
<th>Tertiary Critical Event</th>
<th>Dangerous Phenomenon</th>
<th>Major Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terrorist attack</td>
<td>Malicious intervention</td>
<td>External impact</td>
<td>Excessive external stress</td>
<td>Large breach of shell</td>
<td>Pool formation</td>
<td>Pool ignited</td>
<td>Pool fire</td>
<td>Thermal radiation</td>
</tr>
<tr>
<td>Leak of cryog. liquid (domino)</td>
<td>Low temp.</td>
<td>Overloading</td>
<td>Brittle structure - and</td>
<td>Brittle rupture</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Embrittlement</td>
<td></td>
<td>Impact</td>
<td>Internal overpressure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hammering</td>
<td></td>
<td></td>
<td>Insuf. mech. prop.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas dispersion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal radiation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overpressure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Missiles</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal radiation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash-fire</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rapid heat exchange</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RPT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overpressure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asphyx.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ventilation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overpressure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prevent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protect</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cryogenic burns</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asphyxiation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rapid Phase Transition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 13 Bow-tie diagram concerning a large breach of shell in the liquid phase of LNG tank with safety barriers. Several fault tree branches have been omitted and they are represented by dotted lines.
3.3.6 Results from the application of DyPASI

In this section the results obtained by the application of the 6 steps of DyPASI to the HAZID analysis of the FSRU storage tanks are reported and explained in detail, in order to describe the systematic integration process of atypical accident scenarios in the set of results obtained from MIMAH methodology.

3.3.6.1 Step 0: pre-analysis

This first step addresses the problem of identifying potential atypical accident scenarios and translating them in a cause-consequence chain of events suitable for the integration into a bow-tie diagram. Figure 14 shows the cause-consequence chains defined for each atypical scenario identified. Each element in the chain is defined consistently with bow-tie categories of the MIMAH method.

<table>
<thead>
<tr>
<th>MIMAH bow-tie elements</th>
<th>Rapid Phase Transition</th>
<th>Terrorist Attack</th>
<th>Cryogenic burns</th>
<th>Cryogenic damages</th>
<th>Asphyxiation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Event (ME)</td>
<td>Overpressure</td>
<td></td>
<td>Cryogenic burns</td>
<td></td>
<td>Asphyxiation</td>
</tr>
<tr>
<td>Dangerous Phenomenon (DP)</td>
<td>Rapid Phase Transition</td>
<td></td>
<td></td>
<td>High concentration of gas</td>
<td></td>
</tr>
<tr>
<td>Tertiary Critical Event (TCE)</td>
<td>Rapid heat exchange (e.g. Water contact)</td>
<td>Release of cryogenic liquid</td>
<td>Pool formation</td>
<td>Gas dispersion</td>
<td></td>
</tr>
<tr>
<td>Secondary Critical Event (SCE)</td>
<td>Pool formation</td>
<td>Release of cryogenic liquid</td>
<td></td>
<td>Pool formation or gas jet</td>
<td></td>
</tr>
<tr>
<td>Critical Event (CE)</td>
<td>LNG leak</td>
<td>Large breach or catastr. rupture</td>
<td>LNG leak</td>
<td>Breach of shell or catastrophic rupture</td>
<td></td>
</tr>
<tr>
<td>Necessary and Sufficient Cause (NSC)</td>
<td>Excessive mechanical stress</td>
<td>Breach of shell or catastrophic rupture</td>
<td>Brittle rupture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direct Cause (DC)</td>
<td>External impact</td>
<td>Breach of shell or catastrophic rupture</td>
<td>Brittle structure and impact</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detailed Direct Cause (DDC)</td>
<td>Malicious intervention</td>
<td>Breach of shell or catastrophic rupture</td>
<td>Low temperature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undesirable Event (UE)</td>
<td>Terrorist attack</td>
<td>Breach of shell or catastrophic rupture</td>
<td>Leak of cryog. liquid (domino eff.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 14 Cause-consequence chains describing the atypical accident scenarios identified. Chain elements relate to MIMAH bow-tie diagram elements.
The identification of atypical accident scenarios was the result of a detailed search of early warnings available for the substances handled, the equipment used or the industrial process considered in the specific case. Early warnings are represented by past accidents or near misses, scientific studies or growing social concern.

In the following the potential atypical accident events identified are described in detail.

**Rapid Phase Transition**

A rapid phase transition (RPT) is a phenomenon occurring when the temperature difference between a hot liquid and a cold liquid is sufficiently large to drive the cold liquid rapidly to its superheat limit, resulting in spontaneous and explosive boiling of the cold liquid (Reid 1983). If a cryogenic liquid such as LNG is suddenly heated due to the contact with a warm liquid, as water, explosive boiling of the LNG may occur, resulting in the generation of a localized overpressure and of a blast wave (SNL 2004). On a FSRU terminal this event could be the effect of a spill of LNG coming into contact with seawater. Similar effects may affect berths in onshore installations.

Evidence of the possibility of this accident scenario is reported in specific studies, reporting a theoretical analysis of the phenomenon (SNL 2004, Bubbico and Salzano 2009). RPT is also mentioned in European standards, such as the standard EN1160 “Installations and equipment for liquefied natural gas - General characteristics of liquefied natural gas” (CEN 1996), which gives guidance on the characteristics and hazards of LNG. Moreover, past accident data analysis evidenced that at least five RPT events were experienced from mid 1960 to mid 1990 (CH·IV International 2006, US EPA 2007). As shown in Table 12, no fatalities were experienced in such events, but only damage to the equipment. All these data represent early warnings concerning the possibility of RPT as an “atypical” or specific accident scenario that may affect LNG regasification terminals. The analysis of the early warnings collected allowed reducing the scenario to the generic pattern showed in Figure 14. All the elements obtained belong to the right-hand part of the diagram (the event tree), since RPT may take place only after a loss of containment. The left-hand part of the diagram (the fault tree) thus is not affected.

Table 12 Past events of RPT (early warnings) (CH·IV International 2006, US EPA 2007)

<table>
<thead>
<tr>
<th>Date</th>
<th>Country</th>
<th>Location</th>
<th>Operation</th>
<th>LOC scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>1965</td>
<td>UK</td>
<td>LNG Import Terminal</td>
<td>Storage</td>
<td>Accidental leak</td>
</tr>
<tr>
<td>1973</td>
<td>UK</td>
<td>LNG Import Terminal</td>
<td>Unloading</td>
<td>Accidental leak</td>
</tr>
<tr>
<td>1977</td>
<td>Algeria</td>
<td>LNG export facility</td>
<td>Storage</td>
<td>Accidental leak</td>
</tr>
<tr>
<td>1993</td>
<td>Indonesia</td>
<td>LNG export facility</td>
<td>Piping</td>
<td>Accidental leak</td>
</tr>
</tbody>
</table>
Boling Liquid Expanding Vapour Explosion

A BLEVE may occur if a vessel containing a pressurized liquid above its boiling point undergoes a nearly instantaneous failure, releasing its content explosively (CCPS 1994, Reid 1979, Abbasi and Abbasi 2008). LNG is cryogenically liquefied and is generally stored at a temperature of -160° C and at a pressure slightly above atmospheric. However, the spherical tanks of a floating regasification unit considered here are self-supporting and can withstand a significant internal pressure, possibly 3–4 bar if the aluminium shell in the unwetted portion is not weakened by external causes, such as a fire. Thus, if process and emergency venting fail, the internal pressure and temperature of an LNG tank may rise to values high enough to cause a BLEVE in the case of a near instantaneous failure of the containment, as demonstrated by R. Pitblado (2007). A BLEVE of LNG is recorded in the literature. On June 22nd, 2002, near Tivissa (Catalonia, Spain), an LNG road tanker rolled over onto its side and flames appeared immediately between the driver cab and the trailer tank. The BLEVE took place 20 min after the start of the fire (Planas-Cuchi et al. 2004).

The MIMAH technique identifies the possibility of a BLEVE for LNG as a consequence of a domino effect (CCPS 2000, Lees 1996). Domino effects are not explicitly conveyed on the bow-tie diagrams, but escalation resulting from a dangerous phenomenon may be captured in a second bow-tie. For example, a pool fire (a dangerous phenomenon) may be the cause of the catastrophic rupture (BLEVE) of a pressure vessel.

Hence, on the basis of the early warning collected, a double check to assess if BLEVE hazard is identified and properly described on the bow-tie diagrams obtained has been performed in step 0 of the procedure.

Terrorist attack

LNG facilities, shipyards, vessels (including conventional LNG carriers and FSRUs), pipelines and gas fields could be targets of piracy or future terrorist attacks. After the terrorist acts in the United States on 11th September 2001, the growing concern on this issue can not be left unheard and represents an early warning with respect to related potential accident scenarios. In recent years several studies on risks connected to LNG took into account these scenarios (FAS 2007, Husick and Gale 2005, US GAO 2007): e.g. see the Guidance on Risk Analysis and Safety Implications of a Large Liquefied Natural Gas (LNG) Spill Over Water (SNL 2004).

A terrorist attack may be bombing, the use of explosives or, in the case of FSRU, a collision with another ship (Beal 2007, SNL 2004). Such actions would easily be the cause of a large breach or even of a catastrophic rupture of target equipment items. A fault tree branch has been outlined in Figure 14 in order to take into account these events. The event tree branch has been intentionally omitted from the figure since consequences present common elements already associated to large-scale releases in MIMAH.

Cryogenic burns, cryogenic damage and asphyxiation

Further hazards identified in the pre-assessment step for LNG and not always taken into account by HAZID techniques result from the specific properties of LNG: cryogenic temperature and high density of vapours in the immediate surroundings of the release point (due to low temperature).

Cryogenic burns caused by spills are reported in past accidents concerning LNG. An example occurred in 1977 at Arzew, Algeria, where an accidental leak of LNG caused extended cryogenic burns to an operator (Woodward and Pitbaldo 2010).

Cryogenic damage is usually considered in LNG hazard identification, although is not specifically addressed by general-purpose techniques as MIMAH. A Sandia report on LNG risk analysis and safety implications extensively addresses the issue (SNL 2004).
Figure 14 shows the specific chain of events developed to capture hazards related to cryogenic burns and to cryogenic damage in bow-tie analysis. In the case of cryogenic burns the fault tree branch is omitted since the conventional cut-sets may well describe all the possible causes. In the case of cryogenic damage, for similar reasons, the event tree branch is omitted.

It is well known that immediately after the release of LNG, a dense vapour cloud forms around the area of the spill close to the ground. Among the hazards due to the formation of this dense cold vapour cloud is asphyxiation. Asphyxiation due to LNG leaks is extensively treated in specific assessments of LNG hazards (SNL 2004). Figure 14 shows the chains of event describing the accident scenario leading to asphyxiation. Repetition of elements is necessary to obtain a chain of events consistent to MIMAH bow-tie diagrams.

3.3.6.2 Step 1: review of hazardous properties of substances

In this step the hazardous properties identified for LNG that generally are not considered by Material Safety Data Sheets (MSDS) and consequently are not included in general bow-tie analysis were identified.

If generic MSDSs of natural gas are considered (Eni 2004, Shell 2011), it is evident that the specific hazards due to cryogenic temperatures at which LNG is stored and its tendency to form a dense cold vapour cloud after a release are not considered. This should be expected, since these hazards are not related to the inherent properties of the substance but are arising from the specific process conditions used in LNG regasification terminals. Nevertheless, as shown above, these characteristics may lead critical events (CEs) resulting in cryogenic burns, damage and asphyxiation. These scenarios need to be considered during the construction of bow-tie diagrams.

However, the creation of new diagram branches through the MIMAH methodology is not possible for these hazards, since the procedure is based on the material risk categories and sentences defined by the 67/548/EC Directive (Council 1967) and following updates (United Nations 2009). Thus, only the following steps of DyPASI will allow the integration of these process-specific “atypical” accident scenarios into the HAZID process of LNG regasification technologies.

3.3.6.3 Step 2: definition of critical events related to atypical scenarios

In order to obtain a complete but concise outcome, the CEs of the atypical scenarios defined in step 0 have been compared to the existing CEs in the MIMAH bow-tie diagrams, by the procedure previously discussed. In this case, all the step-0 CEs can be related to already existing CEs and no new CEs should be introduced in bow-tie diagrams to describe the “atypical” scenarios identified. Table 13 summarizes all the correlations.
### Table 13 Correlations between the critical events of atypical scenarios and the critical events of bow-tie diagrams

<table>
<thead>
<tr>
<th>Critical events of bow-tie diagrams</th>
<th>Critical events of atypical scenarios</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RPT</td>
</tr>
<tr>
<td>LNG leak</td>
<td>LNG leak</td>
</tr>
<tr>
<td>Large breach of shell (liquid)</td>
<td>X</td>
</tr>
<tr>
<td>Medium breach of shell (liquid)</td>
<td>X</td>
</tr>
<tr>
<td>Small breach of shell (liquid)</td>
<td></td>
</tr>
<tr>
<td>Large breach of shell (gas)</td>
<td></td>
</tr>
<tr>
<td>Medium breach of shell (gas)</td>
<td></td>
</tr>
<tr>
<td>Small breach of shell (gas)</td>
<td></td>
</tr>
<tr>
<td>Catastrophic rupture</td>
<td>X</td>
</tr>
</tbody>
</table>

The RPT critical event has been associated to large and medium LNG leaks (large and medium breach of shell – liquid) and to catastrophic rupture. Small LNG leaks were not considered as credible CEs leading to RPT.

Since bombing or intentional collision with another ship could easily result in large damage to the equipment, the critical event related to terrorist attack has been associated to large breach (liquid and gas phase) and catastrophic rupture. The CE connected to cryogenic burns has been associated to CEs involving a liquid phase, i.e. large, medium and small breaches of shell and catastrophic rupture. Assuming the use of special materials, the CE related to cryogenic damage (resulting from a domino effect) has been associated only to large releases, thus to large breach of shell (liquid and gas phase) and catastrophic rupture. Finally, asphyxiation was related to all the critical events identified in MIMAH bow-tie diagrams.

#### 3.3.6.4 Step 3: integration of event tree elements

Figure 14 shows the event tree branches developed to integrate into the existing bow-tie diagrams. The elements already present in the diagrams and connected to the CEs identified in step 2 of DyPASI.
have been compared to those identified in step 0. In order to avoid redundancy, new events have been added to the diagrams only if strictly necessary for the scenario description.

Figure 13 shows the event tree branches integrated into the bow-tie diagram of a large shell breach of a FSRU LNG storage tank. The atypical scenario elements integrated into the diagram are highlighted with the same colours of Figure 14. Where possible, the elements already present in the diagram have been exploited to describe “atypical” accident scenarios. For instance, to properly define the atypical accident scenario leading to asphyxiation, only the new elements of “high concentration of gas” and “asphyxiation” have been added to the diagram.

3.3.6.5 Step 4: integration of fault tree elements

Figure 14 also shows the cut-sets introduced into the existing bow-tie diagrams in order to consider the accident scenarios dealing with terrorist attack and cryogenic damage. Again the elements already present in the diagrams and connected to the CEs identified in step 2 of DyPASI have been integrated with those defined in step 0 (Figure 13) in order to avoid repetition of events in the diagrams.

3.3.6.6 Step 5: safety barriers

The aim of this step is mainly to identify the appropriate safety barriers on the additional bow-tie branches developed in the previous steps and referring to atypical scenarios. The study performed in step 0 of DyPASI allowed the identification of specific safety measures for the “atypical” or specific events included within the HAZID analysis (e.g. those proposed by the Sandia report (SNL 2004)).

The safety measures identified have been translated into graphic barriers that were positioned on the diagrams. According to barrier classification in the ARAMIS project (Delvosalle et al. 2004), safety barriers were classified as actions to avoid, prevent, control or limit their reference event. Examples of safety barriers are shown in Figure 13. These are possible suggestions performed according to DyPASI and there is not a direct connection to previous accident events where these barriers were present. In fact these barriers are related to the risk control measures identified through the pre-analysis performed in step 0 and come from the same source of information of the early warnings collected. This is a confirmation that step 0 has an indubitable importance and that a correct a detailed knowledge and information management is fundamental for the process of risk analysis. A more complete list of the identified safety barriers for the new diagram branches is reported in Table 14.
Table 14 Complete list of the identified safety barriers for the new diagram branches integrated through DyPASI

<table>
<thead>
<tr>
<th>Hazardous Event</th>
<th>Diagram element</th>
<th>Position</th>
<th>Safety function</th>
<th>Safety Barrier</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Terrorist attack</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terrorist attack</td>
<td>Undesirable Event</td>
<td>Upstream</td>
<td>To prevent</td>
<td>Surveillance</td>
</tr>
<tr>
<td>Malicious</td>
<td>Detailed Direct Cause</td>
<td>Upstream</td>
<td>To prevent</td>
<td>Security zones</td>
</tr>
<tr>
<td>intervention</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External impact</td>
<td>Direct Cause</td>
<td>Upstream</td>
<td>To prevent</td>
<td>Control of ship</td>
</tr>
<tr>
<td></td>
<td>Downstream</td>
<td></td>
<td>To limit</td>
<td>Absorbing barriers</td>
</tr>
<tr>
<td><strong>Cryogenic damages</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leak of cryogenic</td>
<td>Undesirable Event</td>
<td>Upstream</td>
<td>To avoid</td>
<td>Plant design (distances between equipment)</td>
</tr>
<tr>
<td>liquid (domino</td>
<td></td>
<td></td>
<td>To prevent</td>
<td>General leak prevention, control and limit measures</td>
</tr>
<tr>
<td>effect)</td>
<td></td>
<td></td>
<td>To control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Downstream</td>
<td></td>
<td>To limit</td>
<td></td>
</tr>
<tr>
<td><strong>Low temperature</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low temperature</td>
<td>Detailed Direct Cause</td>
<td>Upstream</td>
<td>To prevent</td>
<td>Inspection</td>
</tr>
<tr>
<td>Brittle structure</td>
<td>Direct Cause</td>
<td>Upstream</td>
<td>To avoid</td>
<td>Low temperature design</td>
</tr>
<tr>
<td><strong>Impact</strong></td>
<td>Direct Cause</td>
<td>Downstream</td>
<td>To limit</td>
<td>Protect the structure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cryogan burns</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Release of</td>
<td>Secondary Critical Event</td>
<td>Upstream</td>
<td>To prevent</td>
<td>General leak prevention, control and limit measures (e.g. containment system)</td>
</tr>
<tr>
<td>cryogenic liquid</td>
<td></td>
<td></td>
<td>To control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Downstream</td>
<td></td>
<td>To limit</td>
<td></td>
</tr>
<tr>
<td>Cryogenic burns</td>
<td>Major Event</td>
<td>Upstream</td>
<td>To prevent</td>
<td>Protective clothing</td>
</tr>
<tr>
<td><strong>RPT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rapid heat</td>
<td>Tertiary Critical Event</td>
<td>Upstream</td>
<td>To prevent</td>
<td>Containment system to prevent water contact</td>
</tr>
<tr>
<td>exchange</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Asphyx.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High concentration</td>
<td>Dangerous Phenomenon</td>
<td>Downstream</td>
<td>To control</td>
<td>Detection of gas dispersion</td>
</tr>
<tr>
<td>of gas</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Upstream</td>
<td></td>
<td>To Limit</td>
<td>Ventilation</td>
</tr>
</tbody>
</table>

62
3.3.7 Discussion of results

The HAZID analysis performed for the FSRU lay-out produced a wide set of bow-tie diagrams describing the possible hazards connected to them. In fact, 7 diagrams have been built for the 7 different CEs mentioned in Table 14.

The early warnings gathered in step 0 have been effectively and systematically translated into generic patterns and were consistently assimilated into the existing bow-tie diagrams obtained by MIMAH. A main outcome of the DyPASI methodology is actually the inclusion of early warnings and risk notions in the conventional hazard identification by a systematic procedure, in particular when related to substance hazards. Figure 15 shows the number of hazardous events (divided on the basis of the bow-tie diagram elements) identified by means of MIMAH and of DyPASI methodologies in the FSRU terminal considered. The results in the figure clearly highlight the importance of a systematic methodology to support the identification of system-specific and/or “atypical” events within a HAZID process. In fact, Figure 15 shows that several events not identified by MIMAH were captured and easily integrated in the bow-tie by DyPASI.

![Figure 15: Percentages of hazardous events identified by the 2 HAZID techniques in a FSRU terminal. The events are divided on the basis of the typology (Undesirable Event, Detailed Direct Cause, Direct Cause, etc.) and, for each of them, the actual number of events identified by one and the other technique is indicated on the column.](image-url)
The results reported have demonstrated that following the DyPASI procedure step by step a complete and concise outcome represented by integrated and more comprehensive bow-tie diagrams can be obtained. In fact, the integration of atypical accident scenarios has not been performed as a mere addition of new entire diagram branches, but rather through grafting new single elements only where the existing ones were not able to describe the atypical scenario. Step 1 is of fundamental importance to obtain a concise and consistent diagram, because it allows the exploitation of the results of the primary bow-tie methodology (MIMAH) application to build new bow-tie elements for the new scenarios identified in step 0.

The DyPASI procedure also allows the integration of the bow-ties obtained by the MIMAH procedure, based on substance hazards defined in the 67/548/EC Directive (Council Directive 1967), adding bow-ties related to substance hazards in the specific process conditions.

The atypical scenarios identified by the DyPASI procedure in step 0 have been entirely integrated through steps 2, 3 and 4. Step 5 has allowed outlining safety barriers for the specific and/or “atypical” scenarios identified and figure 2 shows some examples of barriers. The barriers identified are mainly related to the risk control measures identified through the pre-analysis performed in step 0 and come from the same source of information of the early warnings collected. This is a confirmation that step 0 has a fundamental importance, calling for a systematic and detailed knowledge and information management in the risk analysis process.

3.4 Case-Study 2: application of DyPASI to the analysis of surface installations intended for Carbon Capture and Sequestration

A HAZID process on CCS surface facilities was performed by means of two different approaches to the problem: the DyPASI and “top-down” HAZID methodologies. This allowed for a double check of the results obtained and, at the same time, a comparative assessment of the techniques used. The results provided the opportunity to outline a set of atypical accident scenarios that are characteristic of these technologies and that should be taken into account within future risk assessment studies.

3.4.1 The CCS chain

Emissions of CO₂ arise from a large number of sources, but some of them are more predominant than others. This is the case in the industrial sector, where 5 main types of activity above 100 million tonnes of CO₂ emissions per year constitute 99% of the global industrial CO₂ emissions (IEA GHG 2002), as shown by Figure 16.
The CO₂ emissions produced by the 5 main activities highlighted in Figure 16 all result from the use of fossil fuels, but not always from its combustion. Carbon dioxide not related to combustion can be emitted from the use of fuels as feedstock in petrochemical processes (Chauvel and Lefebvre 1989, Christensen and Primdahl 1994), from the use of carbon as a reducing agent in the commercial production of metals from ores (IEA GHG 2000, IPCC 2001) and from the thermal decomposition of limestone and dolomite in cement or lime production (IEA GHG 1999, IPCC 2001). However, the majority of emissions are associated with fossil fuel combustion in oil refineries and, most of all, power plants, which emit more than one-third of the CO₂ emissions worldwide (IEA GHG 2002). This last source is often considered as the main example to which a CCS system may be successfully applied (DOE/NETL 2007, IEA GHG 2002, IPCC 2005, Herzog 2004) in order to achieve a sensible reduction of atmospheric greenhouse gas concentration.

Hence, in the present study the CCS systems considered mainly focus on the removal of CO₂ from coal or natural gas fired power plants and subsequently moving and storing it into secure reservoirs. This chain can be broken down into two main components, as shown by Figure 17: the surface component represented by the process of capture, and the underground component represented by the process of sequestration.
Capture is the production of a CO\(_2\) stream ready for storage, which is then compressed and moved from the capture site to the storage site. In general, the CO\(_2\) is separated as a nearly pure stream (90-99% pure) (DOE/NETL 2007, Herzog 2004) and is then compressed to a pressure between 85 and 150 bar (WRI 2008). Some CO\(_2\) capture technologies are commercially available today and have been in operation for decades in the natural gas processing industry and in fertilizer and hydrogen production (Dooley et al. 2009, IPCC 2005). In order to move large amounts of CO\(_2\) for distances up to around 1,000 km, pipeline transport is almost always the preferred transport mode. Pipeline transport of CO\(_2\) already operates as a mature market technology in the USA (IPCC 2005). Nevertheless, the extent of CO\(_2\) handled is bound to dramatically increase with the advent of CCS technology. For this reason, in this study, other means of transport feasible for smaller amounts, such as ships, rail and road tankers are not taken into account.

Sequestration is the injection and storage of the captured CO\(_2\) into a reservoir, including its monitoring and verification. The reservoir may be represented by an onshore or offshore geological formation, which uses many of the same technologies that have been developed by the oil and gas industry (IPCC 2005). In fact, anthropogenic CO\(_2\) has been injected into the deep subsurface for more than 35 years in the U.S. There are over 6,000 deep CO\(_2\) injection wells currently in operation across 10 states of the U.S. for the purpose of CO\(_2\)-driven enhanced oil recovery (Dooley et al. 2009). Other options for CO\(_2\) storage are ocean storage and reaction with metal oxides to produce inorganic carbonates. These last two options are still at the research stage (IPCC 2005).

### 3.4.2 CCS surface installations

This analysis focuses on CCS surface installations, i.e. on the different technology options for CO\(_2\) capture and the subsequent CO\(_2\) transport by pipeline to the injection site. A detailed survey of equipment and technologies has been carried out and can be found in Annex III.

There are basically three possible technology options for the capture of CO\(_2\) from industrial sources such as power plants. These are:

- post-combustion capture;
- pre-combustion capture; and
- oxy-fuel combustion.
**Post-combustion capture** involves the removal of CO₂ from, as the name implies, flue gases produced by fuel combustion (Figure 18). A variety of techniques can be used for this separation, such as the carbonate-based system, the aqueous ammonia system or separation membranes (Figueroa 2008), but the most proven technique at present is to scrub the flue gas with an amine solution (Davison and Thambimuthu 2004, DNV 2009, DOE/NELT 2007, IPCC 2005). The capture method is compatible with Pulverized Coal (PC) and Natural Gas Combined Cycle (NGCC) power plants (Kanniche et al. 2009). These types of power plant typically use air for combustion and generate a flue gas with a CO₂ concentration between 5% (for the NGCC system) and 15% (for the PC system), with nitrogen being the dominant diluent (Figueroa et al. 2008). Currently, post-combustion capture is already practiced for small CO₂ volumes in various industrial and commercial processes (e.g. the production of urea, foam blowing, carbonated beverages, and dry ice production (Herzog 2004)) and some pilot plants have been built recently, such as the EU CASTOR pilot plant at the Esbjerg PC power station in Denmark (Knudsen et al. 2009). Nevertheless, there are not yet large scale examples of post-combustion capture in PC or NGCC power plants mainly due to the high energy costs associated (up to 80% of the total energy of the process) (Davison 2007, Wall 2007).

In **pre-combustion capture**, the fossil fuel is used to produce syngas and the carbon, in the shape of CO₂, is separated out after a shift reaction, but before the combustion takes place (Figure 18). There are different versions of this technique, such as the physical wash by Rectisol or Selexol solvents (Kohl and Nielsen 1997, Korens et al. 2002), the sorption enhanced reaction process (SER) or the removal of hydrogen with membranes (Nord et al. 2009). The combustion fuel used in this pre-combustion capture mainly consists of hydrogen mixed with a diluent, such as nitrogen or steam. This capture method is compatible with integrated gasification combined cycle (IGCC) and natural gas combined cycle (NGCC) power plants (DOE/NELT 2007, Nord et al. 2009). In the first case, syngas is the product of a coal gasification process, in the second case a product of natural gas reforming (partial oxidation and steam reforming). Currently no large-scale pre-combustion capture plants are running, but there are several pre-combustion capture and storage projects planned worldwide, such as the ZeroGen project in Australia and the Appalachian Power project in USA (WRI 2008).

**Oxy-fuel combustion** concepts for both natural gas and coal feedstock have been proposed (Croiset and Thambimuthu 2000, Tan et al. 2002). This technology involves a modification of the combustion process and can be defined as combustion in nearly pure oxygen (greater than 95%) rather than air,
resulting in a flue gas that is mainly CO$_2$ and H$_2$O (Figure 18). Since by this process the flame temperature grows up to excessively high temperatures, CO$_2$ and/or H$_2$O-rich flue gas are generally recycled to the combustor to moderate this (DOE/NREL 2007). Oxygen is usually produced by low temperature (cryogenic) air separation and novel techniques to supply oxygen to the fuel, such as membranes and chemical looping cycles are being developed (IPCC 2005). There are no operative large-scale oxy-fuel combustion plants, but in order to study the technology and its feasibility, several pilot plants have been built in recent years. Notably the principal pilot plants are at Schwarze Pumpe (Germany) (Hultqvist et al. 2009), at Lacq (France) (Aimard et al. 2009) and at Callide valley (Australia) (Spero 2009).

Once captured, CO$_2$ is subject to a process of dehydration and compression in order to be transported by pipeline to the injection site. There are a number of different compressor types that can be used for carbon dioxide compression for bulk transport. The most efficient physical status to transport CO$_2$ is in the supercritical phase. CO$_2$ critical point is at 73 bar and 31°C. Nevertheless, CO$_2$ is generally transported at temperature and pressure ranges between 13 and 43°C and 85 and 150 bar due to economic and design limits (KM 2006, Mohitpour et al. 2009).

CO$_2$ pipelines have operated in North America since the early 1970s (WRI 2008), feeding predominantly naturally occurring carbon dioxide to EOR (Enhanced Oil Recovery) facilities. Thus, the process of CO$_2$ pipeline transport, whilst less common in terms of both distance and number of operational years experience than other fluids, is reasonably established (2500 km and 50 MtCO$_2$/y only in the western U.S. from natural sources to EOR projects (IPCC 2005)). The oldest long-distance CO$_2$ pipeline in the U.S. is the 352-km Canyon Reef Carriers pipeline, which began its service in 1972 for EOR in regional Texas oil fields. The longest CO$_2$ pipeline, the 803-km Cortez pipeline, has been delivering about 24 MtCO$_2$/y to the CO$_2$ hub in Denver City, Texas, since 1984 (IPCC 2005). Many of these pipelines are above ground (rather than buried) and through largely unpopulated regions. The short length of pipe on the Sleipner project and the Snøhvit carbon dioxide pipeline in the North and Barents Sea are currently the only examples of offshore carbon dioxide transport (WRI 2008).
### 3.4.3 Application of the two methodologies

Table 15 Main features of the methodologies applied for the Hazard Identification of CCS surface installations.

<table>
<thead>
<tr>
<th></th>
<th>Top-down approach</th>
<th>DyPASI approach</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Source of information</strong></td>
<td>Experts involved from various industry sectors. Information circulated in meetings (flowsheets, block diagrams, and operating conditions).</td>
<td>Available literature information on the industrial processes, the equipment, the substances. Early warnings (past accidents, near misses and scientific studies).</td>
</tr>
<tr>
<td><strong>2. Identification of general hazards</strong></td>
<td>Top-down HAZID study, broken down into the 4 surface technologies considered to brainstorm relevant top events. Keywords used: • fire; • explosion; • toxicity; • electrical mechanical; • other issues</td>
<td>MIMAH to identify general major accidents likely to occur on the basis of equipment considered and properties of substances handled. Equipment considered: • Post and pre comb. CO2 absorber • Air separation unit • Oxyfuel comb. boiler/furnace and recycle pipe • Compressor and transport pipeline</td>
</tr>
<tr>
<td><strong>3. Integration of atypical elements</strong></td>
<td>Similar HAZID session to brainstorm changes introduced by CCS. Keywords used: • layout; • interfaces; • organizational factors</td>
<td>Application of DyPASI for the systematic and comprehensive inclusion of atypical scenarios (otherwise not considered by conventional techniques) inferred from the early warnings collected.</td>
</tr>
<tr>
<td><strong>4. Definition of safety barriers</strong></td>
<td>Safety barriers brainstormed using database of risk reduction measures developed to aid assessors of Seveso II safety reports. The following hierarchy was used: • elimination; • protection; • reduction; • separation; • emergency response.</td>
<td>Identification of safety barriers for the (atypical) scenarios identified by means of the check-list proposed by MIRAS. Four main verbs of action used to define the barriers: • to avoid; • to prevent; • to control; • to limit</td>
</tr>
<tr>
<td><strong>5. Results</strong></td>
<td>Bow-tie diagrams referring to CO₂ LOC, O₂ LOC, fire and explosion. Some comments about toxics scenarios.</td>
<td>Bow-tie diagrams referring to the LOC typologies analyzed.</td>
</tr>
</tbody>
</table>
3.4.3.1 Top-down HAZID approach

The top-down HAZID approach is an analysis which essentially breaks down the system to identify hazards of its compositional sub-systems. Table 15 describes the main features of this HAZID method, such as the source of information, how the general hazards and the atypical elements are identified, how the safety barriers are defined and how the results are presented. A more detailed description of the method can be found elsewhere (Wilday et al. 2011c).

The top-down HAZID approach is generally based on the development of HAZID brainstorming meetings with experts from several industry sectors (Wilday et al. 2009, Wilday et al. 2011c). Initially an overview of the system is formulated, specifying but not detailing any subsystem. Thus, the first of the meetings aims to confirm the information previously gathered for the analysis and to identify substances involved, equipment and processes, which is crucial for a correct identification of atypical scenarios. For the identification of general hazards (Table 15), a structured approach is used and top events relevant to CCS are identified in brainstorming sessions. The following keywords that represent possible top events and/or consequences help the experts in the process:

- fire;
- explosion;
- toxicity;
- electrical mechanical;
- other issues

Preliminary draft bow-tie diagrams are then drawn.

The integration of atypical elements previously disregarded within the analysis is also allowed through a further specific brainstorming session, where the subsystems are studied more in detail. In particular, this phase focuses on the changes introduced by the new technologies, such as the CCS technologies, particularly in terms of layout, interfaces and organisation. These terms are used as keywords (Table 15).

Finally, in the last meeting, the draft bow-tie diagrams previously outlined are refined, their structures are analysed and possible barriers preventing the top events are identified by the last specific brainstorming session, which follows the hierarchy shown in Table 15.

In this particular case 18 experts from the petroleum, industrial gases, clean energy, consulting companies, universities, safety regulatory authorities and the IEA Greenhouse Gas R&D programme (who commissioned the work) were involved (Wilday et al. 2009, Wilday et al. 2011c) in the analysis. The top-down HAZID was carried out at an early stage in the development of CCS with the aim of identifying the hazards which could impact on the deployment of CCS. Thus, due to the paucity of open information available about the details of CCS systems at the time, the participants were initially requested to provide inherent information which, prior to each meeting, was circulated in terms of flowsheets / block diagrams of parts of CCS surface installations and related operating conditions. Figure 19 represents an example of the information provided and shows the block diagram of an IGCC plant with pre-combustion capture.
During the meetings for the identification of general hazards and the integration of atypical elements, opportunity was also taken to consider prevention, control and mitigation of the hazardous events identified, which helped the definition of the safety barriers. Finally, in addition to the results presented as bow-ties diagrams referring to CO$_2$ LOC, O$_2$ LOC, fire and explosion, comments about likely scenarios involving toxic dispersions were formulated.
3.4.3.2 DyPASI approach

In this particular case, for the sake of brevity and due to the complexity of carbon capture plants (see Figure 20), only representative equipment handling hazardous substances were analyzed by means of the DyPASI methodology.

![Two-stage Selexol process flow diagram for pre-combustion capture (DOE/NETL 2007).](image)

**Figure 20** Two-stage Selexol process flow diagram for pre-combustion capture (DOE/NETL 2007).

Equipment considered comprised:
- post and pre combustion capture CO$_2$ absorber (Figure 20);
- Air Separation Unit (ASU) considered as a unique distillation column;
- oxyfuel combustion boiler/furnace and recycle pipe; and
- compressor and transport pipeline.

For the application of the MIMAH methodology, the identification of the general hazards and the most common failure modes was performed and double checked with the help of the UK Health and Safety Executive (HSE) guidance on Control of Major Accident Hazards (COMAH) (HSE 2011c).

The resulting bow-tie diagrams were obtained for several typologies of Loss Of Containment (LOCs) events concerning the equipment previously mentioned.
3.4.4 Results of the two methods

3.4.4.1 Early warnings related to the CCS surface technologies

The application of DyPASI allowed the collection of several early warnings related to the CCS surface technologies, which were subsequently processed in order to optimize the hazard identification of these new technologies.

Past incidents involving CO₂

Table 16 Incidents involving CO₂

<table>
<thead>
<tr>
<th>Time</th>
<th>CO₂ as fire suppressant</th>
<th>Pipeline incidents</th>
<th>Natural CO₂ releases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Worldwide</td>
<td>Worldwide</td>
<td>USA</td>
</tr>
<tr>
<td>Incidents</td>
<td>11</td>
<td>51</td>
<td>11</td>
</tr>
<tr>
<td>Deaths</td>
<td>47</td>
<td>72</td>
<td>1</td>
</tr>
<tr>
<td>Injuries</td>
<td>7</td>
<td>145</td>
<td>2</td>
</tr>
</tbody>
</table>

CCS introduces new processes for the capture of CO₂ characterised by some critical points and their feasibility is currently being assessed by many ongoing projects. Only a few cases of small-scale power plant applications are operating worldwide, so there is a general lack of experience about their risk assessment and management. In fact there are no past incidents for capture plant on which to rely, and the only examples of events in a plant found by the historical analysis are represented by incidents with CO₂ as a fire suppressant (Table 16). The fatalities listed in Table 16 (CO₂ as fire suppressant part) have been registered as cases of asphyxiation in a fire mitigating system atmosphere or accidental releases (US EPA 2000). In fact, the gas is heavier than air and may accumulate in confined spaces causing deficiency of oxygen. Nevertheless, capture technologies also involve use of different hazardous substances, such as toxic solvents (e.g. amines), oxygen and hydrogen, which must be taken into proper account in the process of risk assessment.

From a first assessment, the risk related to CO₂ pipeline transport seems relatively well known due to the U.S. experience previously mentioned. Table 16 shows the number of past incidents which have occurred in the U.S., from which useful lessons can be drawn. A km-by-km comparison is made by Gale and Davidson (Gale and Davidson 2004) and, according to their study, CO₂ pipelines have a frequency of incident of 0.32 per 1000 km per year, whereas natural gas and hazardous liquid pipelines have an incident frequency of 0.17 and 0.82, respectively. However these data can be deceptive, because current CO₂ transmission lines in North America mainly go through sparsely populated areas, and the impact of an incident may be limited as the released CO₂ eventually dissipates with little chance of affecting human populations. Dense phase CCS pipelines will contain
tens or even hundreds of thousands of tonnes of CO$_2$ which, if containment is lost, could create a CO$_2$-rich cloud that could potentially threaten large geographical areas (DNV 2009). Severe reminders of this are the natural CO$_2$ releases of volcanic origin which occurred in Indonesia and Cameroon reported in Table 16, which, all together, caused about 1900 fatalities. However the volume of CO$_2$ involved in natural releases such as these can significantly exceed that in a CO$_2$ pipeline system.

**Hazardous characteristics of CO$_2$**

In addition to the tendency to displace oxygen causing asphyxiation, other kinds of hazard related to CO$_2$ are reported by studies (US EPA 2000, Wickham Assoc. 2003), guidance (HSE 2011b) and safety data sheets (Air Liquide 2010, Linde 2010). Inhalation of high concentrations of CO$_2$ can increase the acidity of the blood, triggering adverse effects on the respiratory, cardiovascular and central nervous systems. Hence, people would be at severe threat from increasing CO$_2$ concentrations well before they were from the reducing oxygen concentrations. Due to the rapid depressurisation in combination with the phase change, venting of dense phase CO$_2$ to atmosphere may result in a very cold two phase CO$_2$ flow, able to cause cryogenic burns to anyone caught in it. Additionally, a catastrophic rupture of a storage tank containing pressurised liquid CO$_2$ can lead to a BLEVE (Boiling Liquid Expanding Vapour Explosion), i.e. a very sudden depressurisation of the substance creating a superheated liquid phase that suddenly vaporizes in an explosive manner. Few publications (e.g. (Kim and Reid 1983, Pettersen 2002)) and a past incident occurred at a plant in Worms, Germany in 1988 (Clayton and Griffin 1994) evidence the possibility of a “cold” CO$_2$ BLEVE (to distinguish it from the “hot” BLEVE of flammable substances, such as LPG, which often is caused by fire and followed by ignition of the flammable release).
3.4.4.2 Bow-tie diagrams

Figure 21 Bow-tie diagrams obtained through the application of the two different approaches. The bow-tie diagrams referring to the equipment of pre-combustion absorber and transport pipeline are results of the DyPASI approach. The bow-tie diagram referring to the loss of containment of oxygen is a result of the
Top Down approach. The numbered black dots indicate the position of the safety barriers listed in Table 17.

Table 17 List of the safety barriers in the bow-tie diagrams of figure 6 and position on the diagram.

<table>
<thead>
<tr>
<th>Safety barrier</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avoid ignition</td>
<td>1, 7, 8, 9, 29</td>
</tr>
<tr>
<td>Material selection</td>
<td>2, 4, 14</td>
</tr>
<tr>
<td>Detection</td>
<td>2, 5, 6, 7, 8, 9, 11, 12, 13, 15, 17, 18, 19, 22</td>
</tr>
<tr>
<td>Product purification</td>
<td>3, 10</td>
</tr>
<tr>
<td>Stop the feeding</td>
<td>6, 24, 25, 26, 27</td>
</tr>
<tr>
<td>Secondary containment</td>
<td>7</td>
</tr>
<tr>
<td>Improve operators knowledge</td>
<td>16, 23, 28</td>
</tr>
<tr>
<td>Protective clothing</td>
<td>20</td>
</tr>
<tr>
<td>Avoid bowls, wells or tunnels</td>
<td>21</td>
</tr>
<tr>
<td>Layout</td>
<td>21, 24, 30, 31, 32</td>
</tr>
</tbody>
</table>

Figure 21 shows some examples of results obtained by the application of the two methods previously described. Three representative diagrams were chosen. Two resulted from the DyPASI approach and refer to a breach in the pre-combustion absorber shell and a leak from the transport pipeline, and one resulted from the Top-Down approach and refers to a loss of containment of oxygen. For the sake of brevity, some of the branches of the DyPASI diagrams have been omitted (dotted lines in Figure 21). Moreover, the numbered black dots on the diagrams mean that one or more of the safety barriers listed in Table 17 are located in that position. In order to synthetically group all the safety barriers, in Table 17 no classification or hierarchy has been indicated. More detailed results are reported elsewhere (Paltrinieri 2010; Wilday et al. 2009).

3.4.4.3 Pre combustion absorber

The bow-tie diagram referring to the pre combustion absorber mirrors almost exactly the diagram obtained for the post combustion absorber (Paltrinieri 2010). The only specific elements of this diagram are the possible brittle rupture due to hydrogen embrittlement and the elements related to the presence of flammable substances. In fact, this equipment, in addition to CO₂ and the solvent (Selexol or Rectisol), handles hydrogen and traces of H₂S (DOE/NEL 2007), which are extremely flammable according to their safety data sheets (PTCL 2011a, PTCL 2011b). Thus, in Figure 21 the event of an internal combustion/explosion is shown as leading to a breach of the shell. Dangerous phenomena as Poolfire, Vapour Cloud Explosion (VCE), Flashfire and Jetfire are taken into account as potential final consequences.

Mechanical stress due to external causes, insufficient material properties or degradation of mechanical properties due, for instance, to corrosion, are common causes of a breach of the shell (Paltrinieri 2010) (some of them have been omitted on Figure 21). In particular, it is well known that CO₂ forms an acid solution in aqueous phase, which can give corrosion issues. Also impurities, such as mercury, are corrosive. Nevertheless, the corrosion rate depends on the temperature, so a relatively low corrosion will take part in the colder parts of the plant. For instance, a higher corrosion rate is
expected at the inlet and outlet of the stripper where higher temperatures occur (Shao and Stangeland 2009).

Finally, it must be specified that the consequence of a toxic cloud in this first bow-tie diagram is not only due to the presence of hydrogen sulphide, which is very toxic by inhalation (PTCL 2011a), but also to the high concentration of CO₂, whose toxic effect at high concentrations were indicated by the early warnings collected.

3.4.4.4 Transport pipeline

Several elements specifically connected to CO₂ pipeline transport are noteworthy in the second bow-tie diagram of Figure 21, such as the hydrate formation and corrosion caused by free water content. These events may lead to pipeline blockage or to the release of CO₂ with pipeline rapid depressurisation, potentially causing embrittlement, on one side, and cryogenic burns to exposed personnel, on the other side. These aspects have been considered due to the collection of information in the first phase of the DyPASI application. Also the toxicity of concentrated CO₂ and its slumping/low velocity release were added to the diagram as secondary critical events on the basis of the early warnings collected. The latter element has been considered as a release alternative to a gas jet, because CO₂ is heavier than air and will tend to accumulate at ground level. In the other diagrams this is not considered because of the higher temperatures of CO₂ gas.

3.4.4.5 Loss of containment of oxygen

The third bow-tie diagram is the result of the top-down approach and, as shown in Figure 21, is not explicitly referring to a specific equipment, but rather to a particular top event. Thus, the loss of containment of oxygen here analyzed could occur in any part of the ASU or in the connection line between the ASU and the gasifier or the boiler in a pre-combustion capture system or an oxyfuel combustion system respectively.

In this case the diagram is more concise, but the more articulated connections between the elements compensate for the lower level of detail. Some references to human / organizational causes are also given (“scale and unfamiliar technology” and “organization / interfaces”), together with a proper organizational safety barrier, such as “Improve operators’ knowledge” (Table 17).

The potential consequences of a loss of containment here considered mainly refer to oxygen’s capacity to strongly support combustion (PTCL, 2011c).

3.4.5 Discussion of results

3.4.5.1 Atypical accident scenarios identified

The results previously described are inferred mostly from the early warnings collected. In fact, the results shown are the most interesting and peculiar for the new technologies analyzed. More common accident scenarios, also identified by the two techniques, were intentionally not reported, but are present in the more detailed version of results reported elsewhere (Paltrinieri 2010, Wilday et al. 2009). These accident scenarios might have not been identified by other HAZID techniques that do not take into proper account early warnings. For this reason these accident scenarios can be defined as “atypical”.

The first type of accident scenarios that is worth highlighting is that related to the presence of new hazardous substances in the plants considered. The presence of hydrogen can cause embrittlement and its loss of containment can lead to VCE, flash-fire or jet-fire. Similarly, oxygen strongly supports combustion and its loss of containment can lead to fire or explosion. Nowadays the identification of these scenarios does not involve particular issues thanks to a consolidated past experience. Nevertheless there are two important factors that, to some degree, can be defined as atypical and must be carefully considered in the HAZID process: the lack of familiarity of operators with the new
equipment and its larger scale in relation to similar existing facilities. These two elements were considered by the bow-tie diagram concerning the loss of containment of oxygen, but are valid for all the equipment considered (Figure 21). To respond to these issues an improvement of general knowledge on the process is needed, not only on the side of operators (as specified in Figure 21 and Table 17), but also on the side of managers, in order to verify that the selected technology meets all health, safety and environmental requirements, and to avoid controversies such as those recently raised on the planned carbon capture plant at Mongstad (Norway) (CCJ 2011a, CCJ 2011b, CCJ 2011c, CCI 2011d, CCJ 2011e).

This study has also pointed out the possibility of atypical accident scenarios related to commonly disregarded carbon dioxide properties, which are evident in the bow-tie diagram for transport pipelines in Figure 21. The potential of CO₂ to form hydrate with freewater causing the blockage of the pipeline and, thus, a possible leak due to overpressure is reported. Another important cause of leakage reported is corrosion. The cryogenic properties of CO₂ while depressurizing may cause various effects, such as brittle rupture or formation of ice under the pipe, causing mechanical stress to a defective support.

One of the most unrecognised hazardous characteristics of carbon dioxide is its toxicity at high concentration, which, together with its tendency to accumulate at ground level because it is heavier than air (its molecular weight is higher and a depressurization can lead to a lower cloud temperature), is a very important aspect and must be always considered in the HAZID process.

Furthermore, even if the event of a BLEVE has not been mentioned in bow-tie diagrams, because it is not related to the equipment items analyzed, it should be noted that the occurrence of a BLEVE (Boiling Liquid Expanding Vapour Explosion) is possible in the case of catastrophic rupture of a storage tank containing dense phase CO₂. The outcome would thus be an overpressure wave and the projection of missiles.

Finally it must be remarked that the atypical scenarios here described were generally identified by both the methods, but differently presented. While the bow-tie diagrams obtained from the top-down approach simply refer to the main top events identified, such as fire, explosion and oxygen and carbon dioxide LOCs, the bow-tie diagrams obtained from the DyPASI approach refer to both the equipment and LOC typology (Table 15). Thus, in the first case the diagrams are more generic but can give a better overall view of the problem. In the last case the number of diagrams and the level of detail are higher because for each equipment all the possible LOCs are analyzed and the potential causes and consequences of LOCs are identified.

### 3.4.5.2 Qualitative comparison of the two methods

The aspect of knowledge management is crucial in the process of identification of atypical accident scenarios. In fact, when there is no solid experience in terms of past events because of new or emerging technologies such as in CCS technologies, a wider and more detailed analysis based on proper and specific methodologies is the best option to pursue. In the present study, two different approaches were considered in order to compare and validate the results obtained, but also in order to identify and suggest a proper strategy for the HAZID of CCS atypical scenarios.

The application of the top-down approach was performed a few months in advance (Wilday et al. 2009) of the DyPASI application (Paltrinieri 2010). It was not a long period of time, but enough to affect the availability of literature information in such an evolving research field. On one hand, when the Top-Down analysis was developed, little information was available, thus experts were identified and requested to provide data and/or to take part in the analysis (Wilday et al. 2009, Wilday et al. 2011c). On the other hand, the DYPASI approach was able to directly avail a detailed set of early warnings (Paltrinieri 2010). Thus, the availability of literature information or the possibility to obtain experts’ opinions are criterions that strongly affect the choice of one methodology approach or the other.
Another important selection criterion is the level of guidance needed from the methodology. If a fixed procedure is what is needed, because it aims to facilitate the user in the retrieval of available information and its consideration in the hazard identification, when it is applied by a single analyst, then the DyPASI approach should be preferred. On the contrary, if a team of experts can be gathered to perform sessions of brainstorming, where brainstorming is defined as a group creativity technique aiming to find a problem solution by gathering ideas spontaneously contributed by group members (Osborn 1963), then the top-down approach is more suitable.

Figure 22 illustrates these selection criteria. Black indicates where the DyPASI approach is more convenient. The area where black is predominant is in correspondence on the availability of literature information (on the x-axis) and need of a systematic analysis (on the y-axis). On the contrary, white indicates where the top-down approach is more convenient. The area where white is predominant is in correspondence with the availability of experts’ experience (on the x-axis) and brainstorming (on the y-axis). Between these two homogeneous areas there is a shaded region, where there is no complete predominance of a technique on the other and both the techniques can be suitable. This overlap is also mirrored by the features of the two approaches, which can not be rigidly classified. In fact, despite systematicity is one of the main features of the DyPASI methodology, arbitrariness is used to model results for specific applications, in order to consider, for instance, risk perception and social concern issues. On the other side, results of the top-down approach are not obtained only by means of user’s creativity and each meeting is well structured and deals with predefined subjects and keywords.

The two approaches are not actually alternative, rather some of their characteristics are contrasting, as Figure 22 shows. Hence, even if the DyPASI results are undoubtedly more detailed, the method
must not be confused with a bottom-up approach, because it basically follows the same structure of gradual addition of details to a first phase of identification of general hazards (Table 15). To conclude, one method should be preferred to the other on the basis of the initial information availability (from experts or literature) concerning the subject analyzed. Moreover the capacity of the user to perform a step-by-step analysis or to organize a series of brainstorm meetings is another important point. DyPASI has a higher potential to obtain comprehensive results even when performed by a single analyst rather than by a team of experts. Nevertheless, this study shows how both the approaches can lead to effective results able to take into account atypical accident scenarios related to CCS surface installations.

3.5 Conclusions

The DyPASI methodology was built in the effort of mitigating a recognized deficiency of the current HAZID techniques in the identification of unexpected potential hazards related to atypical scenarios. The technique is based on the results of the in-depth analysis previously performed and represents a translation of the lessons outlined from past atypical accidents. The main aim of the methodology is to provide an easier but comprehensive hazard identification of the industrial process analysed. The main features of DyPASI are its systematic nature, the enhancement of the knowledge management and its ability to obtain complete and concise results. Even if the DyPASI technique was built to allow a further extension of the potentialities of the MIMAH approach, the tool can be easily adapted and applied to other bow-tie methodologies. DyPASI features as a tool to support emerging risk management process, having the potentiality to break “vicious circles” and triggering a gradual process of assimilation and integration of previously unrecognized atypical scenarios in the risk management process.

The DyPASI methodology was then applied to a complex process of hazard identification performed on alternative technologies for LNG regasification and Carbon Capture and Transport. A HAZID analysis was carried out on new substances, equipment and activities and the hazards related to these new and emerging technologies were investigated. By means of the integration of the results, a general overview of accident scenarios connected to these technologies was given and some possible barriers were identified as a starting point in this process.

Even though both the LNG regasification and CCS technologies have given rise to much current debate, it was demonstrated that:

- DyPASI is a valuable tool to obtain a more complete and updated overview of potential hazards, because allows the investigation of emerging risks that tend to be disregarded by common HAZID techniques.
- DyPASI is able to make more easy and systematic the process of learning from different categories of early warning, such as scientific and technical reports, past accidents or growing social concern issues and for this reason is preferable when there is availability of literature information.
- DyPASI has a higher potential to obtain comprehensive results even when performed by a single analyst rather than by a team of experts.
Section 4

Development of indicators for prevention of atypical accident scenarios
4.1 Introduction

Risk awareness is a fundamental factor to tackle the issue of atypical accident scenarios and, together with an effective knowledge management, would make possible the achievement of a complete and effective process of risk management. To graphically express this approach, the curve of the Buncefield case discussed in section 2 (see Figure 1) should be “pushed up” towards the ideal case curve and leave the red zone of atypical accident scenarios. There may be two different but complementary approaches to obtain this result, consisting in tackling separately the risk of “Unknown Known” and “Unknown Unknown” events through different methodologies.

The more technical and reactive approach aims at reducing the occurrence of “Unknown Known” events by improving current HAZID methods. This approach was widely discussed in sections 2 and 3, and consists in the introduction of more structured HAZID techniques, e.g. as the DyPASI method, that result is a more complete overview of potential hazards, which can give rise to a more effective risk assessment process.

An alternative approach may aim to reduce the possibility of remaining unforeseen events (“Unknown Unknowns”) leading to an accident. Since there has not been any information or knowledge about such events (limits to conceive and image some scenarios), we could prepare for crisis management in the case of inevitable occurrence of accidents and put into practice actions of precaution, as stated by Lagadec (1994). Furthermore, we could focus on the underlying causes defined by the accident analysis in annex I, as described in section 2, which in most cases have been found to have a direct effect on risk management and can turn into a fertile ground for the occurrence of atypical accident scenarios. One way to deal with this problem is to improve early detection of deviations early in the causal chain, in order to make the appropriate adjustments before the accident occurs. Collection of errors potentially capable of escalation into a catastrophe would enable organizations to experience what March et al. (1991) define as “small histories”, i.e. fragments of the chain of events leading to an (atypical) accident, and provide evidence of improving or deteriorating safety trends and hence decreasing or increasing likelihoods of accident (Phimister et al. 2004). Most of all, in a perspective of prevention of atypical accident scenarios, detection of early warnings could improve organizational awareness (mindfulness) of safety problems (Weick et al. 1999) and reduce complacency in organizations where major accidents are possible but rare. This result could be obtained by developing proactive indicators (early warning indicators) to constantly monitoring the system, followed by implementation of corrective actions – if needed.

This section addresses the latter approach by applying and assessing 3 methodologies for the development of early warning indicators: the Resilience Based Early warning Indicator (REWI) method, developed by SINTEF (Øien et al. 2010a, Øien et al. 2010b), the Dual Assurance (DA) method, developed by HSE (Health and Safety Executive) (HSE 2006), and the Emerging Risk Key Performance Indicator (ER KPI) method, developed within the framework of iNTeg-Risk (Friis-Hansen et al. 2010). The REWI and DA methods are applied to a Buncefield-like oil depot and the ER KPI method to LNG regasification technologies. The effectiveness of indicators in preventing underlying causes of atypical accidents is discussed. In particular, the indicators developed for the oil depot are compared with the direct and indirect causes identified by the analysis of the Buncefield accident in order to demonstrate their capability to cover them. Finally, complementarity and dependence between the techniques and DyPASI are evaluated in the perspective of prevention of atypical accident scenarios.

4.2 Methodologies for the development of early warning indicators

Three different methods for the development of early warning indicators were considered in this study with the purpose to test their effectiveness in coping with the unexpected and to assess
whether there is any complementarity with the DyPASI technique in the perspective of prevention of atypical accident scenarios.

The methods assessed are:

- the Resilience Based Early warning Indicator (REWl) method, developed by SINTEF (Øien et al. 2010a, Øien et al. 2010b) (Figure 23a)
- the Dual Assurance method, developed by HSE (Health and Safety Executive) (HSE 2006) (Figure 23b)
- the Emerging Risk Key Performance Indicator (ER KPI) method, developed within the framework of iNTeg-Risk (Friis-Hansen et al. 2010) (Figure 23c)
1. Predefined list of general issues
4. Selected list of important general issues and related candidate indicators
7. Selected set of indicators
10. Implemented set of indicators
11. Regular review & update of indicators

b) Method steps of the REWI method.
1. Establishment of organizational arrangements to implement indicators
2. Decision on measurement system scope. What can go wrong and where?
3. Identification of risk control systems for major accident prevention. Definition of outcomes & relative lagging indicators
4. Identification of RCS critical elements & definition of leading indicators
5. Establishment of data collection & reporting system
6. Review (performance, scope and tolerances)

Set of lagging & leading indicators

Figure 23 a) Method steps of the REWI method. b) Method steps of the DA method. c) Method steps of the ER KPI method.
The first two methods were applied to a Buncefield-like oil depot, whose characteristics respond to the description given in Section 2 and (MIB 2008). However, the application of the methods could not be carried out without being affected by past events (the major accident at Buncefield and similar accidents), thus the analysis was divided in two distinct phases:

1. Definition of a first set of indicators exclusively based on candidate indicators, suggestions and examples reported within the official descriptions and guidance of the two methodologies (HSE 2006, Øien et al. 2010a, Øien et al. 2010b) in order to limit influence from past events.
2. Comparison with the actual failures that led to the accident at Buncefield and other similar accidents (Table 7) in order to identify any lack and to further refine the results obtained. Any modification and addition was highlighted.

The definition of these new indicators was carried out also with reference to the quality characteristics for safety performance indicators outlined by the International Atomic Energy Agency (IAEA 1999), mainly focusing on usefulness and convenience of indicators.

The ER KPI method was applied to the technologies of LNG regasification (Uguccioni 2010) within the framework of iNTeg-Risk. The purpose of the indicators developed was to manage the emerging risk raised by the advent and diffusion of new and alternative technologies.

### 4.3 The REWI method

This method aims to develop early warning indicators based on the concepts of resilience and Resilience Engineering. A classic definition of resilience is given by Woods, which describes resilience as “the capability of recognizing, adapting to, and coping with the unexpected” (Woods 2006). Resilience Engineering is a specific approach to manage risk in a proactive manner by providing methods, tools and management approaches that help to cope with complexity under pressure to achieve success (Hollnagel and Woods 2006).

The REWI approach uses an operationalization of the concept of resilience as a starting-point, and is based to some extent on a method developed by U.S. Electric Power Research Institute (EPRI) known as Leading Indicators of Organizational Health (LIOH) (US EPRI 2000, US EPRI and US DOE 2001).

The main parts of the REWI method, also representing the different tiers of the approach, are the following:

1. **Contributing Success Factors**
2. **General Issues**
3. **Indicators**

The REWI method consists of eight Contributing Success Factors (CSFs) representing an operationalization of the concept of resilience. They were developed starting from some key literature sources (Tierney 2003, Woods and Wreathall 2003, Woods 2006) and an empirical study on successful recovery in high-risk incidents (for this reason the term Contributing Success Factor) within the research project named “Building Safety in Petroleum Exploration and Production in the Northern Regions” (SINTEF 2011, Størseth 2010).

For each CSF there is a predefined set of general issues contributing to the fulfilment of the CSF goals, joined to proposals for early warning indicators. The general issues and proposals for candidate indicators were developed based on the results of several workshops with scientists and domain experts (Øien 2010a). They represent a starting point on which the establishment of indicators should be made, as illustrated in Figure 23a. In fact, from the review and selection of important general issues (steps 1-3), a detailed list of suggested indicators is initially obtained. Then a second level of review and selection allows the definition of a manageable set of indicators (steps 4-
6), which are then specified in detail and applied to the system (steps 7-9). Since the indicator performance will most likely change over time, the last steps of the methodology (steps 10 and 11) explicitly point to regular review and update of the system of indicators.

It should be noted that, even though the REWI method is based on a predefined set of general issues and indicators, it is still a contributory-based method, and new elements may be added during workshops dedicated to the identification of indicators (steps 2 and 5). The initial suggestions are first of all a foundation to trigger the creation of suitable indicators, which may not be present in the initial set considered.

However, as already mentioned above, the first phase of the application of REWI in this study was carried out exclusively by means of the predefined set of general issues and candidate indicators, in order to limit influence from past events. Then, in the second phase, the comparison of results with the actual causes of the accidents considered allowed a further refinement of indicators.

A more detailed description of the method can be found in previous publications (Øien et al. 2010a, Øien et al. 2010b).

4.4 The Dual Assurance method

The Dual Assurance (DA) method is a safety performance based method that aims at establishing safety indicators to describe the safety level within an organization, activity, or work unit. The method analyses the process safety management system in place to prevent major incidents that may arise from of the production, storage and handling of dangerous substances. Both leading (proactive) and lagging (reactive) indicators are set in a structured and systematic modality for each key Risk Control System (RCS)\(^2\) in order to confirm that it is operating as intended or provides a warning that problems are starting.

**Leading indicators** are a form of active monitoring focused on a few critical risk control systems to ensure their continued effectiveness. Leading indicators require a routine systematic check that key actions or activities are undertaken as intended. They can be considered as measures of process or inputs essential to deliver the desired safety outcome (HSE 2006).

**Lagging indicators** are a form of reactive monitoring requiring the reporting and investigation of specific incidents and events to discover weaknesses in that system. These incidents or events do not have to result in major damage or injury or even in a loss of containment, providing that they guard against or limit the consequences of a major incident. Lagging indicators show when a desired safety outcome has failed, or has not been achieved (HSE 2006).

The use of both leading and lagging indicators provide a "dual assurance" in the way that the results from both type of indicators should be consistent. If leading indicators show a negative trend and this is not shown by the lagging indicators (or vice versa), this is an indication of inappropriate indicators (either the leading or the lagging).

The method is constituted by a six-step procedure for the establishment and the implementation of performance indicators, as illustrated in Figure 23b. After establishing the organizational arrangements to implement the indicators (step 1), the scope of the indicators must be defined, and the potential hazard scenarios of the system should be identified (step 2). In the case of potential atypical accident scenarios, this last step is fundamental and must be carefully carried out. Then, for each scenario the RCS in place to prevent or mitigate the consequences of these events must be identified (step 3). It follows that RCS safety desired outcomes and related lagging indicators, to directly show whether or not these outcomes are achieved, can be inferred. They represent the

---

\(^2\) RCS - constituent part of a process safety management system that focuses on a specific risk or activity, e.g., plant and process change, permit to work, inspection and maintenance etc. (HSE 2006)
reactive aspect of this technique. Step 4 aims to define the actual early warning indicators, but only after having determined the most important RCS aspects that must be covered, i.e. the most critical and liable to deterioration activities and operations. With these premises, leading indicators, to show that critical parts of each RCS are working as intended, can be obtained. Finally a data collection and reporting system must be established (step 5) and a review of performance, scope and tolerances should be guaranteed (step 6).

A more detailed description of the method can be found in a previous publication (HSE 2006), where an example of application to a generic oil depot is also described. In this study, the example has been used as a model and its suggestions have helped to limit influence from past events in the first phase of the method application, as already mentioned above. In the second phase, the indicators obtained were improved by means of the following comparison with the actual causes of the accidents considered.

4.5 The ER KPI method

This method aims to develop a system of Key Performance Indicators (KPIs) related to emerging risks, aiming to detect an emerging risk, decide when there is a risk issue to be dealt with and monitor the results of risk reduction actions. Moreover, in the iNTeg-Risk project this system of KPIs is a feature for the comparison and rating of emerging risks, and a condition for their “integrated” management.

Since the iNTeg-Risk project is ongoing and other outcomes regarding the definition of a shared methodology are still expected, a preliminary algorithm for the procedure for the identification of KPIs and for establishing a group of indicators which can be representative in measuring the value of a process was illustrated in Figure 23c. A more detailed description of the method can be found elsewhere (Friis-Hansen et al. 2010).

Since the character of the KPI indicator depends on the uniqueness of the process addressed (Friis-Hansen et al. 2010), the first steps (steps 1-3) of the methodology deal with the study of the process. Thus, after its identification (step 1), the process is described (step 2) and the current status of performance measurement is defined. On the basis of the information gathered a structure for KPI indicators (step 4), application targets, a method of data collection (step 5), and process evaluation data (step 6) are proposed. Finally a review of the suitability of the indicator system is carried out in order to correct and refine the indicators outlined.

The key performance indicators are defined for the Emerging Risk Issues (ERIs) related to LNG regasification technologies and grouped on the basis of the four dimensions of the Emerging Risk Management Framework (iNTeg-Risk 2009) (Technology/Technical, Governance/Communication, Human management, Policies/Regulation/Standardization) of iNTeg-Risk, ensuring the holistic approach to performance assessment, thus preventing risk shift to other receptors or to other process life steps.

The ER KPI method was applied to a LNG regasification plant (Uguccioni 2010) and some representative examples of indicators obtained are reported and discussed in Section 4.

4.6 Results

Figure 24 illustrates the list of important general issues defined for a Buncefield-like oil depot, on the basis of which a set of 33 indicators was produced. The Tables 18-21 show the Resilience-based Early Warning Indicators grouped on the basis of the related CSFs and general issues. Since risk awareness is a fundamental aspect for the prevention of atypical accident scenarios, a larger number of indicators aiming at the improvement of this resilience attribute were obtained. From the comparison with the actual failures that led to the Buncefield accident (and to similar ones) new indicators were added to the candidate ones. These are shown in italic.
Figure 24 List of important general issues defined for a Buncefield-like oil depot
Table 18 List of Resilience based Early Warning Indicators related to risk awareness / risk understanding obtained for a Buncefield-like case

<table>
<thead>
<tr>
<th>Contributing Success factor</th>
<th>General issue</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk Awareness</td>
<td>System knowledge</td>
<td>1. Average no. of years experience with such systems</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Average no. of years experience with this particular system</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Portion of operating personnel receiving system training last 3 months</td>
</tr>
<tr>
<td>Risk Understanding</td>
<td>Information about risk through e.g. Courses &amp; doc. (HAZOP, QRA,...)</td>
<td>4. Portion of operating personnel taking risk courses last 12 months</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. No. of violations to assumptions/limitations in the risk analysis (QRA)</td>
</tr>
<tr>
<td></td>
<td>Reporting of incidents, near misses and accidents</td>
<td>6. No. of accidents last 12 months</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7. No. of incidents last 12 months</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8. No. of near misses last 12 months</td>
</tr>
<tr>
<td></td>
<td>Information about the quality of barriers</td>
<td>9. No. of internal audits/inspections covering technical safety last 6 months</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10. No. of internal audits/inspections covering operational safety last 6 months</td>
</tr>
<tr>
<td></td>
<td>Safety performance matters requested by senior management</td>
<td>11. No. of HSE initiatives taken by senior management</td>
</tr>
<tr>
<td></td>
<td>Communicating risk/resilience at all levels of the organization</td>
<td>12. Portion of company actively using the risk register</td>
</tr>
</tbody>
</table>
Table 19 List of Resilience based Early Warning Indicators related to risk awareness / anticipation and attention obtained for a Buncefield-like case

<table>
<thead>
<tr>
<th>Risk Awareness</th>
<th>Contributing Success factor</th>
<th>Contributing Success factor</th>
<th>Contributing Success factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anticipation</td>
<td>Risk/hazard identification (HAZID, ...)</td>
<td>13. Portion of operating personnel participated in HAZID</td>
<td>14. Fraction of operational procedures that have been risk assessed</td>
</tr>
<tr>
<td></td>
<td>Learn from own experience &amp; accidents</td>
<td>16. Fraction of internal past events considered in safety report review</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Learn from other’s experience &amp; accidents</td>
<td>17. Fraction of external past events considered in safety report review</td>
<td></td>
</tr>
<tr>
<td>Attention</td>
<td>Process disturbances; control and safety system actuations</td>
<td>18. No. of alarms disabled (without acknowledgment) during last month</td>
<td>19. Fraction of sensible data related to a unique process line controlled by one supervisor</td>
</tr>
<tr>
<td></td>
<td>Bypass of control and safety functions</td>
<td>20. No. of unauthorized bypasses/overrides during last 3 months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Activity level / simultaneous operations</td>
<td>21. Maximum no. of simultaneous operations last month</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes: technical, process, organizational, external</td>
<td>22. No. of changes/modification of technical equipment last month</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>23. No. of organizational changes last 3 months</td>
<td></td>
</tr>
<tr>
<td>Response capacity</td>
<td>Contributing Success factor</td>
<td>Contributing Success factor</td>
<td>Contributing Success factor</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------</td>
<td>-----------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td><strong>Response</strong></td>
<td>Training (simulators, table-top, preparedness,...)</td>
<td>24. No. of emergency preparedness exercises last 3 months</td>
<td>25. No. of different accident scenarios included in exercises last month</td>
</tr>
<tr>
<td></td>
<td>Ability to make (correct) decisions</td>
<td>26. Average no. of available support functions / contacts during critical decisions</td>
<td></td>
</tr>
<tr>
<td><strong>Robustness (of response)</strong></td>
<td>Communication between actors (interface control)</td>
<td>27. No. of cases in which communication between actors has been inadequate</td>
<td></td>
</tr>
<tr>
<td><strong>Resourcefulness / rapidity</strong></td>
<td>Adequate resource allocation and staffing (incl. buffer capacity)</td>
<td>28. Amount of overtime worked</td>
<td>29. No. of cases where responses / actions have been transferred to next shift</td>
</tr>
</tbody>
</table>
Table 21 List of Resilience based Early Warning Indicators related to Support obtained for a Buncefield-like case

<table>
<thead>
<tr>
<th>Support</th>
<th>Contributing Success factor</th>
<th>Contributing Success factor</th>
<th>Contributing Success factor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Decision support</td>
<td>Adequate decision support staffing (availability &amp; knowledge / experience)</td>
<td>30. No. of cases with inadequate decision support last 9 months</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Criteria for safe pipeline operation well defined and understood</td>
<td>31. No. of simulations where criteria for safe operation have been exceeded</td>
</tr>
<tr>
<td></td>
<td>Redundancy (for support)</td>
<td>Redundancy in information processing</td>
<td>32. Fraction of simulations where operators have tolerated exceedance of criteria</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>33. Portion of support decisions checked / verified by independent experts</td>
</tr>
</tbody>
</table>
From the application of the Dual Assurance method a set of 26 indicators was defined, 11 of which are lagging indicators and 15 are leading indicators. Eleven different RCSs were considered. The comparison with the actual failures that led to the Buncefield accident (and similar ones) resulted only in a few changes of the definition of indicators. These changes are shown in italic in the Tables 22 and 23, which list the Dual Assurance indicators obtained.

### Table 22 List of Dual Assurance indicators obtained for a Buncefield-like case

<table>
<thead>
<tr>
<th>RCS</th>
<th>Lagging indicator</th>
<th>Leading indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspection &amp; maintenance</td>
<td>1. No. of unexpected LOCs due to failure of flexi hoses, couplings, pumps, valves, flanges, fixed pipes, bulk tanks or instrumentation</td>
<td>2. Percentage of safety critical plant/equipment that performs within specification when inspected</td>
</tr>
<tr>
<td></td>
<td>3. Percentage of maintenance actions identified that are completed to the specified timescale</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. No. of times product transfer does not proceed as planned due to errors made by staff without the necessary understanding, knowledge or experience to take correct actions</td>
<td>5. No. of incidents occurred within (or consequently to) maintenance actions or inspections due to lack of understanding, knowledge or experience to take correct actions</td>
</tr>
<tr>
<td>Staff competence</td>
<td>6. Percentage of staff involved in successful high-competence tasks</td>
<td></td>
</tr>
<tr>
<td>Operating procedures</td>
<td>7. No. of times product transfer does not occur as planned due to incorrect/unclear operational procedures</td>
<td>8. Percentage of procedures that are reviewed and revised within the designated period</td>
</tr>
<tr>
<td>Instrumentation and alarms</td>
<td>9. No. of safety critical instruments/alarms that fail to operate as designed, either in use or during testing</td>
<td>10. Percentage of functional tests of safety critical instruments and alarms completed to schedule</td>
</tr>
<tr>
<td></td>
<td>11. Percentage of maintenance actions to rectify faults to safety critical instruments and alarms completed to schedule</td>
<td>12. No. of incidents involving loss of containment of hazardous material or fire/explosion due to failure of flexi hoses, couplings, valves, pumps, fixed pipes, bulk tanks, where plant change was found to be a contributory factor</td>
</tr>
<tr>
<td>Plant change</td>
<td>13. Percentage of plant change actions undertaken where an adequate risk assessment was carried out before change</td>
<td>14. Percentage of plant change actions undertaken where changes/outcomes were documented</td>
</tr>
</tbody>
</table>
Table 23 List of Dual Assurance indicators obtained for a Buncefield-like case

<table>
<thead>
<tr>
<th>RCS</th>
<th>Lagging indicator</th>
<th>Leading indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant design</td>
<td>15. No. of plant breakdowns or incidents involving loss of containment of hazardous material or failure of safety critical plant/equipment where deficiency in plant design was found to be a contributory factor</td>
<td>16. On a periodic basis: percentage of safety critical items of plant or equipment which comply with current design standards, codes and best technology option</td>
</tr>
<tr>
<td>Communication</td>
<td>17. No. of times overfilling occurs due to a breakdown in communication systems</td>
<td>19. Percentage of product transfers where confirmation of start and rate of transfer were successfully completed before commenced</td>
</tr>
<tr>
<td></td>
<td>18. No. of times accidental releases occur due to breakdown in communication systems</td>
<td>20. Percentage of post-transfer checks undertaken to confirm that pumps have stopped and valves are isolated or closed</td>
</tr>
<tr>
<td>Permit to work</td>
<td>21. Number of incidents where plant/equipment could be damaged due to failure to control high-risk maintenance activity</td>
<td>22. Percentage of permits to work issued where the hazards, risks and control measures were adequately specified</td>
</tr>
<tr>
<td></td>
<td>23. Percentage of work conducted in accordance with permit conditions and where completion of work has been demonstrated</td>
<td></td>
</tr>
<tr>
<td>Emergency arrangements</td>
<td>24. No. of elements of the emergency procedure that fail to function to the designed performance standard</td>
<td>25. Percentage of shutdown/isolation systems that functioned to the desired performance standard when tested</td>
</tr>
<tr>
<td></td>
<td>26. Percentage of staff/contractors trained in emergency arrangements</td>
<td></td>
</tr>
</tbody>
</table>
From the application of the ER KPI method a set of 49 indicators was defined. The indicators are listed in the Tables 24-26 and grouped on the basis of 3 main ERIs of LNG regasification technologies (identified elsewhere (Uguccioni 2010)):

- Lack of understanding of atypical risk scenarios for LNG terminals
- External Hazards
- Lack of common criteria across the countries

Moreover each table refers to an ERMF dimension. The Human Management dimension is not present because it was not considered relevant in the context in which the analysis was initially carried out (iNTeg-Risk project).

Table 24 List of Emerging Risk Key Performance Indicators related to the ERMF dimension of “Technology/technical” obtained for new and alternative technologies for LNG regasification

<table>
<thead>
<tr>
<th>ERI</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of understanding of atypical risk scenarios for LNG terminals</td>
<td>1. No. of qualified scenarios per item/hazard</td>
</tr>
<tr>
<td></td>
<td>2. No. of potential scenarios (or threats) per item</td>
</tr>
<tr>
<td></td>
<td>3. No. of qualified specific frequency data sets per item</td>
</tr>
<tr>
<td></td>
<td>4. No. of qualified standardized frequency data sets per item</td>
</tr>
<tr>
<td></td>
<td>5. No. of qualified specific models per category of accidental scenarios needing a qualified model</td>
</tr>
<tr>
<td></td>
<td>6. Ratio: No. of qualified scenarios per item over No. of potential scenarios (or threats) per item</td>
</tr>
<tr>
<td></td>
<td>7. Ratio: No. of qualified standardized frequency data sets per item over No. of qualified standardized frequency data sets per item in reference non-emerging sector</td>
</tr>
<tr>
<td></td>
<td>8. No. of qualified specific models per category of accidental scenarios</td>
</tr>
<tr>
<td></td>
<td>9. Fraction of “perceived” potential scenarios for by the average population covered by qualified scenarios</td>
</tr>
<tr>
<td>External Hazards</td>
<td>10. No. of qualified external hazards per item/plant</td>
</tr>
<tr>
<td></td>
<td>11. No. of qualified external hazards per category of hazard (natural events, malicious acts and domino effects, etc.).</td>
</tr>
<tr>
<td></td>
<td>12. No. of qualified assessment models per each type of external hazard</td>
</tr>
<tr>
<td></td>
<td>13. No. of qualified scenarios per each type of external hazard</td>
</tr>
<tr>
<td></td>
<td>14. Ratio: No. of qualified external hazards per item/plant over No. of potential external hazards per item/plant</td>
</tr>
<tr>
<td></td>
<td>15. Ratio: No. of qualified scenarios for external hazards over No. of potential external scenarios for external hazard</td>
</tr>
<tr>
<td></td>
<td>16. Ratio: No. of qualified assessment models per each type of external hazard over No. of generic models proposed</td>
</tr>
</tbody>
</table>
Table 25 List of Emerging Risk Key Performance Indicators related to the ERMF dimension of “Governance/Communication” obtained for new and alternative technologies for LNG regasification

<table>
<thead>
<tr>
<th>ERI</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>17. No. of qualified external hazards per item/plant</td>
</tr>
<tr>
<td></td>
<td>18. No. of qualified assessment models per each type of external hazard</td>
</tr>
<tr>
<td></td>
<td>19. International standards concerning external hazards</td>
</tr>
<tr>
<td></td>
<td>20. Availability of standard criteria for external hazards</td>
</tr>
<tr>
<td></td>
<td>21. Existence of relevant regulation for external hazards</td>
</tr>
<tr>
<td></td>
<td>22. Ratio: No. of qualified external hazards per item/plant over No. of potential external hazards per item/plant</td>
</tr>
<tr>
<td></td>
<td>23. Ratio: No. of qualified assessment models per each type of external hazard over No. of generic models proposed</td>
</tr>
<tr>
<td></td>
<td>24. Issues/items not covered by existent relevant standards</td>
</tr>
<tr>
<td></td>
<td>25. Issues/items not covered by existent relevant regulation</td>
</tr>
<tr>
<td></td>
<td>26. No. of specific hazard/risk assessment techniques per type of installation</td>
</tr>
<tr>
<td></td>
<td>27. Existence of relevant standards</td>
</tr>
<tr>
<td></td>
<td>28. Existence of relevant regulation</td>
</tr>
<tr>
<td></td>
<td>29. Relevant issues not covered by current relevant standards</td>
</tr>
<tr>
<td></td>
<td>30. Relevant issues not covered by current relevant regulation</td>
</tr>
<tr>
<td></td>
<td>31. Ratio: No. of relevant regulations per type of installation over total No. of relevant regulations</td>
</tr>
<tr>
<td></td>
<td>32. Ratio: No. of relevant standards per type of installation over total No. of relevant standards</td>
</tr>
</tbody>
</table>

Lack of common criteria across the countries
Table 26 List of Emerging Risk Key Performance Indicators related to the ERMF dimension of “Policies/Regulation/Standardization” obtained for new and alternative technologies for LNG regasification

<table>
<thead>
<tr>
<th>ERI</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of understanding of atypical risk scenarios for LNG terminals</td>
<td>33. No. of qualified scenarios per item/hazard</td>
</tr>
<tr>
<td></td>
<td>34. No. of potential scenarios (or threats) per item</td>
</tr>
<tr>
<td></td>
<td>35. No. of qualified specific models per category of accidental scenarios needing a qualified model</td>
</tr>
<tr>
<td></td>
<td>36. No. of specific hazard/risk assessment techniques per type of installation</td>
</tr>
<tr>
<td></td>
<td>37. No. of “perceived” potential scenarios for by the average population</td>
</tr>
<tr>
<td></td>
<td>38. No. of qualified media entries on the topic</td>
</tr>
<tr>
<td></td>
<td>39. No. of “unfair” and/or “alarmist” media entries on the topic</td>
</tr>
<tr>
<td></td>
<td>40. No. of relevant standards per type of installation</td>
</tr>
<tr>
<td></td>
<td>41. Ratio: No. of qualified scenarios per item over No. of potential scenarios (or threats) per item</td>
</tr>
<tr>
<td></td>
<td>42. No. of “perceived potential scenarios” by the average population that are not qualified scenarios</td>
</tr>
<tr>
<td>External Hazards</td>
<td>43. No. of qualified external hazards per item/plant</td>
</tr>
<tr>
<td></td>
<td>44. No. of qualified external hazards per category of hazard (natural events, malicious acts and domino effects, etc.).</td>
</tr>
<tr>
<td></td>
<td>45. No. of qualified assessment models per each type of external hazard</td>
</tr>
<tr>
<td></td>
<td>46. No. of relevant standards</td>
</tr>
<tr>
<td></td>
<td>47. No. of relevant regulations</td>
</tr>
<tr>
<td></td>
<td>48. No. of relevant regulations per type of installation</td>
</tr>
<tr>
<td></td>
<td>49. Fraction of standardized or regulated external hazards that are qualified external hazards</td>
</tr>
</tbody>
</table>

4.7 Discussion

4.7.1 Comparison of REWI and DA indicators with actual accident failures

While the application of the ER KPI method produced results that seem to effectively cover the emerging risks analysed, but have no direct confirmation, the application of the first two methods to a Buncefield-like case demonstrates that they have a good capacity to tackle most of the failures which led to an atypical accident such as the one at Buncefield (or the similar ones considered).
4.7.1.1 Resilience based Early Warning Indicators

The REWI general issues considered in this study are directly related to the underlying organizational aspects illustrated in Figure 6, whose failure has favoured the occurrence of the Buncefield accident. In fact risk awareness is one of the resilience contributing factors, which are in turn the cornerstones of the method. All the indicators listed in the Table 18 directly or indirectly aim to increase risk awareness in the company as a way to obtain a resilient organization.

Many features of knowledge management are dealt with, such as the general issue of system knowledge, which was lacking both by the senior management and the workforce. A clear example is that the actual IHLS functioning was ignored within the tank farm (HSE 2011a). Indicators 1, 2 and 3 (Table 18) were defined to consider this general issue. Indicator 2 should specifically address specialized workers (or contractor companies) assigned to a particular task, such as the Motherwell Control Systems company, in charge of the IHLS installation at Buncefield (HSE 2011a).

Information about risk is fundamental to enhance knowledge management in the perspective of prevention of atypical scenarios. For this reason indicators 4 and 5 (Table 18) were chosen. Information about the quality of barriers, changes introduced (technical, process, organizational, external) and process disturbances (control and safety system actuation) help to tackle latent and unidentified or disregarded risks. For instance, the ATG system had been stuck 14 times between August 31, 2005 and December 11, 2005. Sometimes this was logged as a fault by the supervisors and other times it was not. Moreover, Motherwell staff never considered that the gauge should be investigated, even if they had been frequently called to rectify the matter (HSE 2011a). This demonstrates the importance of audit and inspections of both technical and operational safety and for this reason indicators 9 and 10 (Table 18) were selected. Indicator 19 (Table 19) was added to the set of candidate indicators in the second phase of the analysis to address the capability of supervisors to have a general overview of data of single process lines. It refers to the impossibility of Buncefield supervisors to have access to the SCADA monitoring system of some depot pipelines due to historical reasons, forcing them to exclusively rely on ATG controls (HSE 2011a). Similarly the indicator 22 (Table 19) is proposed to cover one of the causes of the Saint Herblain accident (1991) in Table 7, where a rubber joint guaranteed by the manufacturers to aromatic concentrations of a maximum of 30 % ruptured the first day of an operational change to unleaded gasoline containing 55 % of aromatics (Lechaudel and Mouilleau 1995).

However, the indicators address factors not only contributing to the occurrence of “Unknown Unknown” events, but also to “Unknown Known” events, aiming to achieve a better and comprehensive process of identification of accident scenarios. Reporting of incidents, near misses and accidents and learning from own and other’s experience should help to deal with the process of learning from past experience. For this reason, indicators 6, 7, 8 (Table 18) and 17 (Table 19) were added to the set of candidate indicators in the second phase of the analysis. Risk/hazard identification (HAZID, ...), specifically refers to the improvement of HAZID processes, which is the basic issue on which the DyPASI methodology is based. The indicators 13, 14 and 15 (Table 19) in this case focus on the presence of a concerted HAZID process, on its completeness and on its updating, considered as effective elements of enhancing this fundamental aspect of risk management. Regarding the aspect of updating, the Seveso-II Directive (Council Directive 1996) imposes to review and update the mandatory safety reports, including hazard identification, at least every 5 years. For this reason indicator 15 was added to the set of candidate indicators.

Finally the aspect of communication is monitored by indicator 12 (Table 18), which is related to the organizational issue of “communicating risk/resilience at all levels of the organization”. This indicator should help to strengthen risk awareness and knowledge management in a company.
4.7.1.2 Dual Assurance Indicators

The Dual Assurance method basically focuses on operability failures related to some relevant Risk Control Systems (RCSs). The RCSs considered had a primary role in the accidents at Buncefield (and in similar others - see Table 7). For instance, effective *inspection and maintenance* could have prevented events leading to an atypical accident in a Buncefield-like depot, such as the LOCs that occurred in Houston (1962) and St Herblain (1991) (Table 7) (Lechaudel and Mouilleau 1995, MIIB 2008). Indicator 1 (Table 22) would be able to register the possibility of this kind of LOCs and, above all, indicator 2 could have been an early warning for them. This method is able to address failures of *instrumentation and alarms*, such as the ATG and IHLS systems, which were the direct causes of the loss of primary containment at Buncefield. In fact, a lagging indicator monitoring this kind of failures (indicator 9 Table 22) and a leading indicator (indicator 11 Table 22) monitoring maintenance actions were defined by this method and could have been potentially able to cover the ATG cases of malfunctioning with no appropriate investigation (HSE 2011a).

Other technical aspects are coped with by indicators related to *plant design*. The tank design had an important role in the accident at Buncefield, leading to the formation of a large flammable cloud. This would be an event registered by indicator 15 (Table 23). Indicator 16 (adapted in the second phase of the analysis) would have given an early warning before the occurrence of the accident at Newark (1983) (Table 7), where storage tanks were not equipped with automatic level controls, but just checked by sight. Thus, the safety system, even if complying with the design standards, had not adopted the best technological option available at the time (OSHA 1983).

Indicators 5 and 6 (Table 22) address one of the several sides of the general concept of knowledge management, which is the *staff competence*, whose lack mainly caused the failure of IHLS. Indicators 7 and 8 (Table 22) about *operating procedures* could effectively help to compensate potential lack of knowledge of personnel.

Good *communication* is essential in every aspect of site management. In this particular case indicator 19 (Table 23) could have covered the difficulties encountered by the Buncefield supervisors to know data related to product transfer (HSE 2011a), while indicator 20 (Table 23) might have prevented a valve to be left open at the Jaipur oil depot (Table 7), from which the accidental release of gasoline developed (Indian Oil Corporation, 2009).

Finally indicators 21 and 23 (Table 23) about the *permit to work* allow keeping the conditions of work under control and at the same time may give an early warning concerning the cases of negligence at work, such as those related to handling flammable substances encountered at Naples and Newark before the accidents (see annex I).

The only underlying failure shown in Figure 6 and not directly tackled by this method is risk awareness. Nevertheless, as demonstrated by Weick and Sutcliffe (1999), collection of early warnings and an appropriate dissemination of information may encourage an ongoing dialogue about safety in an organization, even out of the formal prevention activities, resulting in a greater awareness of what can go wrong and in a greater willingness to discuss potential risks.

4.7.2 Emerging Risk Key Performance Indicators

None of the indicators developed through the ER KPI method and shown in the Tables 24-26 monitor past events, but they all have a proactive approach to the issue of emerging risks related to LNG regasification technologies. For instance, they address the ERI of “lack of understanding of atypical risk scenarios for LNG terminals” monitoring the number of qualified and potential accident scenarios per item (indicators 1 and 2 Table 24) and their ratio (indicator 6 Table 24), which can have the role of early warning for the identification of accident scenarios commonly not considered in safety reports (atypical scenarios). The aspect of the availability of specific and standardized frequency data sets is not disregarded (indicators 3 and 4 Table 24) and a thorny factor like the
perception of potential accident scenarios by the average population is highlighted by indicator 9 (Table 24). The approach to this ERI well agrees with the action of prevention of “Unknown Known” events previously described.

The approach to the other two ERIs (“External Hazards” and “Lack of common criteria”) is itself a prevention of phenomena indirectly related to atypical scenarios and can instil the appropriate safety culture within an organization. In particular the lack of common criteria can act on the organization preparedness by showing a lack of official standards and regulations (indicators 27-32 Table 26) and urging the organization to take due precautions.

However, despite the ER KPI method should in principle develop indicators for the integrated management of emerging risks (iNTeg-Risk 2009), including the societal, cultural and governance aspects defined within the iNTeg-Risk Framework, this particular application has partially disregarded the underlying conditions described in section 2, whose prevention would lower the occurrence probability of “Unknown Unknown” events. In fact, the human and organizational factors were not directly addressed and the ERMF dimension of “Human management” itself was omitted. This is maybe due to different aims in the iNTeg-Risk task (iNTeg-Risk 2009) referring to the analysis of emerging risks in LNG regasification technologies and to the fact that these are preliminary results and the study is still ongoing.

4.7.3 Synergy between the three methods and DyPASI

Sets of indicators which are directly relevant as early warning can be obtained from all the three methods. This allows a more proactive approach in risk management independently of the actual occurrence of events. A positive influence on the organization may thus be obtained, opening a discussion on potential risks and increasing general risk awareness. In particular the REWI method focused on positive signals (what went right) by means of an analysis of contributing success factors and the ER KPI method focused on emerging risks as a diagnostic tool for accident prevention. Nevertheless, the reactive approach is not completely disregarded and some indicators can help to monitor and learn from previous events.

Inherent differences in scope and in the detail of the analysis of the methods became evident in the application. The Dual Assurance method narrows the scope to operability failures related to some systems/activities and not to a complete installation, while the resilience based approach mainly addresses organizational aspects related to the entire installation and to all its risks. In this last case the deficiencies to search for occur early in the accident causal chain, at a point where human, organizational and cultural factors play a significant role. Hence, in order to prevent the occurrence of unexpected atypical scenarios, the REWI method aims to “destabilize the less desirable patterns and stabilize the more desirable ones by seeding the space” (Kurtz and Snowden 2003) in a proactive way of operation, similar to the approach of prevention of “Unknown Unknown” events previously described. Similarly the ER KPI method should act on different levels of risk management, without disregarding both the technical (“Technology/technical” dimension) and the human/organizational (“Human management” and “Governance/Communication” dimensions) factors.
Figure 25 a) Comparison between the REWI, Dual Assurance (DA) and ER KPI methodologies on the basis of their Updating Ability (UA), focus on Risk Awareness (RA) and Organizational Factors (OF). b) Assessment of Dependence and Complementarity to DyPASI of the safety indicator methodologies considered.

Figure 25a illustrates some features of the methodologies assessed, which are fundamental for a proper prevention of atypical events, in particular of “Unknown-Unknown” events. For this reason Figure 25a describes the Updating Ability (UA) of each safety indicator methodology. The ability of being up-to-date reduces the possibilities that early warnings are not taken into account and positively affect the Risk Awareness (RA - in Figure 25a) of workforce and management. Risk awareness affects in turn the general organization and tends to avoid most of the organizational conditions (Organizational Factors - OF in Figure 25a) that indirectly promote atypical accident scenarios.

All the methodologies have a good updating ability (Figure 25a) because they all consider a process of review in their procedures Figure 23, but REWI is the only methodology which can develop an indicator explicitly addressing the review of the HAZID process (REW indicator 15 Table 19). Both the REWI and ER KPI methodologies properly cover the aspect of risk awareness: the first because it considers risk awareness as a cornerstone of resilience (Øien et al. 2010a, Øien et al. 2010b) and the REWI indicators 1-23 (Tables 18 and 19) should lead to it by accomplishing their respective CSFs (Risk understanding, Anticipation, Attention); the latter because it employs several indicators in measuring HAZID-related aspects in order to address the ERI of “Lack of understanding of atypical risk scenarios for LNG terminals”, which should directly increase risk awareness within the organization. The Dual Assurance methodology, even though it produces leading indicators, can not properly address the aspect of risk awareness and, more in general, all the underlying organizational factors that lead to an atypical scenario. The ER KPI methodology can potentially cover organizational factors, because it was created to comprehensively manage emerging risks and refers to the four different dimensions of ERMF (Friis-Hansen et al. 2010), but in this case, as already shown, the indicators obtained partially overlook this aspect by disregarding the ERMF dimensions of Human management. The REWI methodology proves to be the best methodology to tackle organizational factors.

Finally, in a perspective of prevention of atypical scenarios, the relation between DyPASI and the safety indicator methodologies must be discussed. In fact, one of the most relevant differences between the Dual Assurance method and the other two methods is the complete dependence of the first and the synergy of the others with respect to DyPASI, as described by Figure 25b, where only DA
and REWI are shown. When applying the Dual Assurance method, accident scenarios and their immediate causes have to be defined in order to identify the most important RCSs. For Seveso sites, this can be carried out by means of the information contained in the official safety reports, as explicitly affirmed also in the official HSE guidance (HSE 2006). Thus, despite the results of this study demonstrate that the Dual Assurance method could improve the prevention of atypical accident scenarios by the identification of early warnings, its actual effectiveness ultimately depends on the HAZID technique's ability to identify and capture the relevant accident scenarios.

On the contrary, the ER KPI method and, most of all, the REWI method aim to early identify poor knowledge management or deficient hazard identification, in order to awake risk awareness in the company and implement corrective actions. This may trigger the application of a tool to improve and update knowledge management and the HAZID processes, such as DyPASI. The relation between the DA and the REWI methods can be better described by Figure 26. Figure 26a shows the complementarity but also the dependence on DyPASI demonstrated by the DA method. Figure 26b mirrors the complementarity to DyPASI associated with the characteristics of reiterability and dynamicity shared by both REWI and DyPASI.

4.8 Conclusions

Three methods for the development of early warning indicators were successfully applied to cases where atypical accident scenarios were registered (Buncefield-like oil depot) or deemed probable (new and alternative technologies for LNG regasification).
The development of indicators for a Buncefield-like oil depot was carried out in two distinct steps. In a first step the actual definition of indicators, and in a second step a comparison with past atypical events were carried out. This allowed limiting the influence and showing additions and changes due to past experience of atypical scenarios. The indicators obtained demonstrated a general capacity to cover direct and underlying causes of the atypical major accidents considered. They appeared to be generally able to prevent this kind of accidents from happening, if in use. The methods do not strictly depend on the occurrence of events, thus are also able to address the prevention of never previously experienced events, the so-called “Unknown Unknown” events.

The development of indicators for new and alternative LNG regasification technologies mirrored an effective approach to the issue of emerging risks, partially following the guidelines outlined within the preliminary description of the method. In fact, the indicators obtained especially focused on the identification of atypical scenarios and could lead to proactive actions of prevention by the organization. However, due to the specific application within the iNTeg-Risk task the comprehensive approach was partially disenchanted and the human and organizational dimension remained slightly uncovered.

The three methodologies demonstrated different scopes and address different aspects of risk management. The indicators defined using the Dual Assurance method mainly cover operability failures of specific Risk Control Systems. The ER KPI method should comprehensively address the process of emerging risk management in all of its dimensions. Whereas the REWI method, by definition, focuses on the organizational level, monitoring failures and promoting acts aiming to a resilient system. The main difference is between the Dual Assurance method and the REWI method and concerns the issue of hazard identification, which is fundamental for the prevention of atypical accident scenarios. Despite its proven effectiveness, the Dual Assurance method was found to strictly depend on results from the HAZID process. A lack or flaw in the HAZID process would affect all the subsequent analyses, and an unrecognised (atypical) scenario would not be properly tackled by indicators.

The REWI method showed a good capacity in focusing on underlying organizational aspects, which creates a fertile ground for any atypical accident scenario to develop, such as risk knowledge and awareness. REWI indicators allow keeping these factors under surveillance, to identify potential deviations and to undertake appropriate corrective actions. The application and reiteration of DyPASI (or of other improved HAZID techniques) could be one of the corrective actions aiming to enhance risk knowledge management in general, and hazard identification in particular. REWI is not dependent on the specific HAZID outcome. It is complementary to the result of HAZID and supports risk appraisal through a parallel and comprehensive action of organizational improvement. A mutual activity of prevention using these two methods (REWI and DyPASI) would be an effective strategy in which human, organizational, cultural and technical factors are addressed by an integrated approach.
Section 5

General conclusions
5.1 Characteristics of atypical accident scenarios

The accident analysis carried out on two representative examples of major atypical accidents such as the accidents at Toulouse (2001) and Buncefield (2005) allowed outlining the main characteristics of an atypical accident scenario:

- An atypical accident scenario is by definition a scenario not captured by standard risk analysis processes and common HAZard IDentification (HAZID) techniques because deviating from normal expectations of unwanted events or worst case reference scenarios. In fact, the accident scenarios occurred at Toulouse and Buncefield were not considered by the site safety reports and the application of a well-known methodology such as MIMAH demonstrated the inability of current HAZID techniques to capture the actual scenarios. Atypical accident scenarios may be also related to new and emerging technologies, whose scenarios are still not properly identified, and that may remain unidentified until they take place for the first time. Examples of new and emerging technologies were found within the fields of Liquefied Natural Gas (LNG) regasification and Carbon Capture and Storage, where a lack of substantial operational experience leads to difficulties in identifying accurately the potential hazards.

- Atypical accident scenarios can be inferred by means of past events, experimental tests, models or other specific tools such as monitoring indicators. These signals are called “early warnings” and their interpretation and integration into HAZID analysis is a critic process, not exempt from errors and misreading, and with very little feedback available. This was demonstrated by the integration of the actual chain of events occurred at Toulouse and Buncefield into MIMAH bow-tie diagrams, previously performed. Atypical events, about which early warnings are available and collectable, were denominated “Unknown Known” events, i.e. events we are not aware we (can) know.

- An atypical accident is an articulated phenomenon not easily explainable event after its occurrence. It consists in a rather low probable combination of events, which are in turn facilitated by a set of factors (technical, human, organisational, societal) that cannot be all defined as atypical themselves. However the identification of strong similarities between direct and root causes of the various accidents considered, and the identification of transversal failures, such as the organizational ones, allowed glancing a path to follow for prevention of what have been defined as “Unknown Unknown” events, i.e. events we are not aware we do not know. General actions of precaution and tackling underlying conditions would reduce their occurrence probability.

The risk management cycle by M. Merad (2010) gave a valuable contribution within the assessment of an approach to tackle the critical issue of atypical accident scenarios. In fact, the key element of risk awareness was highlighted and identified as a fundamental factor in the learning process from past lessons and early warnings in order to address “Unknown Knowns” and in the actions of prevention of underlying causes in order to lower the occurrence probability of “Unknown Unknowns”. For this reason several different methodologies were studied and assessed, in order to identify the best options for a holistic approach to a multifaceted issue such as atypical accident scenarios.

5.2 Approach to “Unknown Knowns”

On the basis of the results of the in-depth analysis performed, a new and advanced methodology denominated DyPASI was built in the effort of mitigating the recognized deficiency of the current HAZID techniques in the identification of atypical accident scenarios. The new technique aims at providing a comprehensive overview of potential accident scenarios of the industrial process
analysed by a systematic collection and analysis of related early warnings. Thus, the main features of DyPASI are its systematic nature, the enhancement of the knowledge management and its ability to obtain complete and concise results. DyPASI features as a tool to support emerging risk management process, having the potentiality to break “vicious circles” and triggering a gradual process of assimilation and integration of “Unknown Known” atypical scenarios in the risk management process. DyPASI was initially designed to support a well-known methodology, such as MIMAH. However, it can be easily adapted and applied to integrate other bow-tie methodologies.

The new methodology was tested on complex processes of hazard identification applied to new and alternative technologies for LNG regasification and Carbon Capture and Storage. Through this application it was demonstrated that DyPASI is a valuable tool for a more complete and updated overview of potential hazards compared to a conventional HAZID technique such as MIMAH. The identification and investigation of emerging risks that tend to be disregarded by common HAZID techniques was allowed by means of a systematic learning process from different categories of early warning, such as scientific and technical reports, past accidents or growing social concern issues.

A representative example of atypical event related to LNG regasification and identified through the application of DyPASI is the Rapid Phase Transition, which can lead to a physical explosion if LNG comes into contact with water. This event was inferred from past events (CH·IV International 2006, US EPA 2007), processed and fully reported within the bow-tie diagrams obtained as result of DyPASI application. Moreover, an example of an atypical event related to CCS technology and inferred from related studies by DyPASI is dispersion of high-concentration CO₂, which can lead to important toxic effects (and not exclusively to asphyxiation) (DNV 2009).

The HAZID analysis of CCS technologies was performed in parallel with another methodology: the “Top-down” approach. This allowed the use of different perspectives and to carry out a comparison of the two methods in order to find in which conditions one is more suitable than the other. In fact, DyPASI should be preferred to the “Top-down” approach if early warnings are directly available in literature, rather than suggested by experts. In fact, DyPASI has a higher potential to obtain comprehensive results even when performed by a single analyst rather than by a team of experts.

### 5.3 Approach to “Unknown Unknowns”

Three methods for the development of early warning indicators were assessed in order to tackle the issue of “Unknown Unknown” atypical events. The techniques have a proactive approach and should address the general conditions that promote the occurrence of atypical accident scenarios. Preventing the underlying causes of an atypical event would possibly lower the occurrence probability of “Unknown Unknowns”. These methods are the REWI method, the DA method and the ER KPI method and were applied to representative cases where atypical accident scenarios are possible, as demonstrated by past events and by the analysis previously carried out.

In particular, the REWI and DA were applied to the Buncefield oil depot, while the ER KPI method was applied to the LNG regasification technologies. The indicators developed by REWI demonstrated a general capacity to cover underlying organizational causes of the atypical major accidents considered, showing a better ability to address the prevention of never previously experienced events compared with the others. In fact, the indicators developed by DA addressed more direct and operational causes and partially disregarded background conditions, such as the organizational dimension. Finally, the ER KPI method was applied to the LNG regasification technologies, with good results in terms of prevention of atypical scenarios, because the indicators were developed to specifically address the lack of understanding of atypical scenarios, but once again they were partially lacking on the human/organizational level.

Finally, the main difference reported in the comparison between the three methods concerns their possible dependence or complementarity with DyPASI. In particular DA and REWI are the
methodologies which most differ in their relation with DyPASI. The Dual Assurance method was found to be strictly dependent on the HAZID process, which is not foolproof and could affect all the subsequent analysis. On the contrary, the REWI method did not demonstrate to be particularly dependent on the specific HAZID outcome, but complementary to the result of HAZID by supporting risk appraisal through a parallel and comprehensive action of organizational improvement.

5.4 Holistic approach to atypical accident scenarios

This study allowed outlining an innovative approach to tackle atypical accident scenarios on more levels in order to obtain a structured and complete prevention action.

A new and advanced technique for the identification of atypical accident scenarios (DyPASI) was developed in order to be used as support to standard and widely applied HAZID methods, such as bow-tie analysis. By means of this technique, comprehensive but concise overviews of potential hazards related to the substance, the equipment or the process considered can be obtained. The method allows considering and systematizing early warnings and past lessons and learning from them, in order to integrate also the accident scenarios that are deviating from common expectations, but can be classified as “Unknown Knowns”, into HAZID processes.

Moreover, a methodology complementary of the newly developed DyPASI was identified in order to address the transversal and indirect causes identified by the accident analysis and which can be mainly detected on the organizational level. By definition this methodology (REWI) addresses the resilience capacity of an organization through the development of specific early warning indicators. It allows keeping high the level of risk awareness, the response capacity and the general support in an organization. The methodology also positively affects the HAZID process by monitoring its reliability and updating its status. Thus, not only it lowers the occurrence probability of “Unknown Unknowns” by tackling underlying organizational causes, but also it triggers the use of DyPASI requiring a more reliable and updated HAZID analysis.

To conclude, the synergy of the REWI and DyPASI methods would be an effective strategy against atypical accident scenarios in which human, organizational, cultural and technical factors are addressed by an integrated approach.


CONPRICI, 2010. Definition of the new iNTeg-Risk paradigm: description of the different risks, emerging risks and the way of dealing with emerging risks including the interaction with relevant stakeholders (T-H-C-R), Deliverable D.2.1.1.1 of EC project iNTeg-Risk, 7th FP, Grant: CP-IP 213345-2.


DOE/NETL, 2007. Cost and Performance Baseline for Fossil Energy Plants, Volume 1: Bituminous Coal and Natural Gas to Electricity, Final report. DOE-National Energy Technology Laboratory, Pittsburgh, USA.


Husick LA, Gale S, 2005. Planning a Sea-borne Terrorist Attack, Foreign Policy Research Institute (FPRI), USA.


IEA GHG, 2010. Summary report of the IEAGHG workshop “Natural releases of CO₂: building knowledge for CO₂ storage environmental impact assessments”. Maria Laach, Germany.


iNTeg-Risk, 2009. FP7 Project iNTeg-Risk Early Recognition, Monitoring and Integrated Management of Emerging, New Technology Related Risks. Annex I (Description of Work) to Grant agreement no. CP-IP 213345-2.


Juvenal. Satires (VI, 165)


Pliny the Younger. VI.16 To Tacitus. Letters.


Reid RC, 1979. Possible mechanism for pressurized-liquid tank explosions or BLEVE's, Science 203, pp. 1263–1265.


Uguccioni G, 2010. Package of: Reference solution containing documents, methods and tools, for the assessment and management of emerging risks related to new and intensified technologies available for LNG regasification terminals, Deliverable D1.2.4.1 of EC project iNTeg-Risk, 7th FP, Grant: CP-IP 213345-2


Annex I

Detailed analysis of atypical accident scenario
I.I Introduction

This annex shows the in-depth analysis of 5 atypical major accidents and the comparison of one of them (Buncefield 2005) with similar and more recent accidents. All these studies were performed for the case-study “Atypical major hazards/scenarios (post-Buncefield implications) and their inclusion in the normal HSSE practice” within the framework of the EC project iNTeg-Risk and reported in the following iNTeg-Risk deliverables:


In order to perform the analysis, information from official investigations and relevant articles was collected in a common scheme, which allowed to obtain mutually comparable results. Authors and main information sources are here shown for each study carried out.

Atypical major accident: Buncefield (United Kingdom) 11/12/2005

Author of the analysis: Nicola Paltrinieri

Main sources of information:


Atypical major accident: Toulouse (France) 21/09/2001

Author of the analysis: Nicolas Dechy

Main sources of information:


• Several report by the InVs (French National Institute on Health Monitoring), http://www.invs.sante.fr.

• Report of FFSA : Un an après la catastrophe de Toulouse, l’expérience et les propositions de la FFSA

Atypical major accident: Newark (USA) 07/01/1983

Author of the analysis: Nicola Paltrinieri

Main sources of information:


• OSHA 1983. Texaco tank facility, Newark, N.J., Fire and explosion on January 7, 1983, Hearings before the subcommittee on health and safety of the Committee on education and labor house of representatives (XIIIX congress).


Atypical major accident: Naples (Italy) 21/12/1985

Author of the analysis: Ernesto Salzano

Main sources of information:

• Final Judgment Report of the Court of Napoli on the accident occurred in the fuel storage area of Naples on December 21st, 1985.


**Atypical major accident:** Saint Herblain (France) 07/10/1991

**Author of the analysis:** Nicolas Dechy

**Main sources of information:**


• INERIS and FINA case study report presented in a French conference on learning from experience in oil storages, at Lyon, the 30th of January 1996, Saint-Herblain, le 07 Octobre 1991, Déroulement de l’accident, analyse des effets, by J-F. Lechaudel, Y. Mouilleau (INERIS) and G. Russeil (FINA)


• BARPI, ARIA database file n°2 914.

**Atypical major accidents:** Comparison between Buncefield (United Kingdom 11/12/2005), San Juan Bay (Puerto Rico 23/10/2009) and Jaipur (India 29/10/2009)

**Author of the analysis:** Nicola Paltrinieri

**Main sources of information:**


I.II Vapour Cloud Explosion at Buncefield, UK - 11th December 2005

I.III.I GENERAL DETAILS OF EVENT AND SITE

I.III.I.1 Accident Location
Hertfordshire Oil Storage Ltd (HOSL), Buncefield Oil Storage depot, 3 miles from Hemel Hempstead town centre, Hertfordshire.

I.III.I.2 Date and Time
11 December 2005, 6.00 am

I.III.I.3 Short Description / Industrial Setting Involved
The Buncefield depot is a large tank farm 3 miles (about 4.8 km) from the town centre of Hemel Hempstead, Hertfordshire. A tank farm stores fuels and other products in tanks before they are transported to other facilities such as petrol stations or airports. Buncefield was the fifth largest of 108 oil storage sites across the UK.

An overfill of a fuel storage tank resulted in a large loss of containment of 250,000 litres of fuel and release of flammable vapours, which exploded on meeting an ignition source. No lives were lost, but the longer-term psychological, emotional and financial damage to many people was considerable.

In December 2005, the depot contained three sites:

1. Hertfordshire Oil Storage Ltd (HOSL): a joint venture between Total UK Ltd and Chevron Ltd. The HOSL part of the depot was divided into two sections – HOSL East and HOSL West – and was permitted to store 34,000 tonnes of motor fuel and 15,000 tonnes of heating oil;

2. British Pipeline Agency Ltd (BPA): a joint venture between Shell and BP, though the assets were owned by UK Oil Pipelines Ltd. The BPA site was also split into two sections – the ‘North’ (or ‘Cherry Tree Farm’) section and the main section. BPA had consent to store 70,000 tonnes of motor and other fuels;

3. BP Oil Ltd: at the southern end of the depot, this site had consent to store 75,000 tonnes of motor fuel.
Geology

The Buncefield Depot and the immediate surrounding area are positioned on a variable layer of clay with flints over Upper Chalk. The clay with flints layer is classified as a low permeability surface deposit and is believed to be present at a variable thickness of between 2 m and 10 m. This layer should inhibit the vertical and lateral migration of contaminants and protect the chalk aquifer below where present in sufficient depth.
The Upper Chalk is classified as a major aquifer, which provides water supplies regionally. The Depot is located within the catchment of a ground water abstraction point located to the south and east of the Depot. Ground water is present typically at a depth of 45 metres below ground level and flow is generally towards the south-east.

Natural holes in the chalk which allow quicker water flow than normal may be present, but none have been positively identified in the immediate area. Within the Depot site boundary a layer of made-ground, comprising a sand clay dominated soil mixture, overlies the clay.

**Topography**

Schematic of topography at Cherry Tree Lane

![Topography Schematic](image)

**Figure 28** Topography of the area

**Water**

A local ground water abstraction point that is used as cooling water is located approximately 500 m south of the Depot.

The River Gade is located approximately 3 km to the south-west and the River Ver approximately 3.5 km east of the Depot.

During normal operation, surface water from the Depot drains to the Depot effluent treatment plant. It is then pumped into the public surface water system at Pratts Dell to the north-west of the Depot. This in turn drains to the surface water-balancing pond at Redbourne Road and subsequently to the River Red, a tributary of the River Ver.

Maylands pond is another surface water-balancing pond situated to the southwest of the Depot. It was used as a source of fire-fighting water during the accident.
Weather conditions

Meteorological Office records have been obtained for two sites at Luton Airport (13 km to the east-north-east) and Northolt (24 km to the south). These indicate that during the early morning of 11 December 2005 the weather was calm, cold, stable and humid. Atmospheric stability at Northolt was stable (Pasquill stability category F). The relative humidity was recorded as 99%. The air temperature was –1.7°C at Northolt and 1°C at Luton. There was no wind recorded at Northolt, while Luton recorded an average wind speed of 6 knots (approximately 3 metres per second) during the 10 minutes before 06:00 GMT. The average wind direction was recorded as 280 degrees measured from true north (this is the direction from which the wind was blowing). At Luton there was a light wind west to east. Further south there was no wind.

III.4 Vulnerabilities of main assets and capabilities

The three companies, HOSL Ltd, BPA and BP Oil Ltd, together had consent to store in the region of 194,000 tonnes of liquid fuels at the depot. The depot received, stored and distributed large quantities of fuels, and the main vulnerabilities were therefore based around these operations.

The close proximity of businesses and housing to the depot increased their vulnerability to any major hazards that existed on the site. Since 1968, when the terminal was built, there has been general encroachment and development of adjacent land. This can be seen on the map in Figure 29. The majority of this building development took place during the period from the mid-1960s to the early 1980s, comprising the construction or redevelopment of residential properties and a number of schools and industrial premises to the west of the site, all of which fell within a 3 km radius as shown on the map. Between 1990 and 2006, a few additional industrial premises were built around the site.
Figure 29: Developments within 3 km of the Buncefield site between 1966 and 2005

A Map to show all building developments by type between mid 1960s and 2005 within a 3 km radius of the Buncefield site.
I.II.II EVENT DESCRIPTION

I.II.II.1 Main scenario
The overfilling of an unleaded petrol storage tank resulted in a large release of fuel and creation of flammable vapour which, on meeting an ignition source, resulted in a massive vapour cloud explosion followed by severe multi-tank fires.

I.II.II.2 The explosion event
From analysis of seismic records, the British Geological Survey (BGS) has calculated that the main explosion occurred at 06.01:32. Eyewitness accounts and media reports refer to a very large explosion followed by a number of lesser ones. The lesser explosions were not detected seismically, confirming that they were significantly smaller than the main explosion. It is not possible to say how many smaller explosions occurred, or much about their timings, because of the lack of seismic record data. A delay of some minutes between the main and subsequent explosions suggests the latter were more likely to be due to internal tank explosions or further release of fuel from damaged tanks and pipework, rather than further explosions of parts of the original vapour cloud.

I.II.II.3 Ignition sources for the main explosion
The fire pump house, located on the east side of the lagoon on the HOSL West site, had its left-hand door blown open, and the top half of its right-hand door folded outwards, providing possible evidence of an explosion from within the pump house. It is believed that the pumps would have started when the emergency fire alarm was activated just before the main explosion. There is also evidence of an internal explosion in the emergency generator cabin located on the south side of the Northgate Building. It is understood that there were thermostatically controlled heaters in the cabin and the air intakes for the diesel generator would have allowed vapour to enter the cabin. If the heaters were switched on, the spark generated at any electrical contacts would have been capable of igniting a surrounding flammable atmosphere. The venting of an internal explosion within either the pump house or the generator cabin would have been a very powerful ignition source. A number of witnesses describe how their cars began to run erratically, and car engines are another potential ignition source.

I.II.II.4 Development and magnitude of the explosion
Estimates have been made of the overpressures required to cause the observed damage (Figure 30), based on published data from wartime bomb damage and bomb testing. Due to the very different characteristics of a blast wave produced by a vapour cloud explosion, there is considerable uncertainty in the estimated overpressures, and work has been ongoing to resolve these uncertainties. Subject to these uncertainties, the current best estimates of the overpressures are of the order of 700–1000 mbar in the Northgate and Fuji car parks, leading to extensive damage to adjacent buildings, decaying to 7–10 mbar at 2 km distance, causing breakage of some windows in local homes and premises. From a purely qualitative assessment of the damage, it is clear that the highest overpressures were generated in the area of the Northgate and Fuji car parks.
III.IV Description of Industrial Process, Substances and Materials Involved

The Buncefield depot’s purpose was to store and then distribute fuels that had been transferred to it from refineries, and is known as a ‘tank farm’. Substances stored included motor vehicle, aviation, heating and other fuels. The substance involved in the primary explosion was unleaded petrol and petrol vapour, released from storage tank 912 as it was being overfilled. Tank 912 was receiving fuel down the T/K pipeline, under the control of the British Pipeline Agency Limited (BPA Ltd.) who were present on the Buncefield depot site with HOSL.
I.II.II.VI Short Description of Accident and Circumstances

From around 18:50 on Saturday 10 December 2005 a delivery of unleaded petrol was being pumped down the T/K pipeline from Coryton Oil Refinery into tank 912 (situated within bund ‘A’). The automatic tank gauging (ATG) system which records and displays the level in the tanks had stopped indicating any rise in tank 912 fuel level from around 03:00 on Sunday 11 December. At about 05:40 on Sunday morning, tank 912 started to overflow from the top of the tank. The safety systems that were designed to shut off the supply of petrol to prevent overfilling, failed to operate. Petrol cascaded down the side of the tank, collecting in bund A. As overfilling continued, the vapour cloud formed by the mixture of petrol and air flowed over the bund wall, dispersed and flowed west, off the site and towards the Maylands Industrial Estate. Up to 190 tonnes of petrol escaped from the tank, about 10% of which turned to vapour that mixed with the cold air eventually reaching concentrations capable of supporting combustion. The release of fuel and vapour is considered to be the initiating event for the explosion and subsequent fire.

At 06:01 on Sunday 11 December 2005, the first of a series of explosions took place. The main explosion was massive and appears to have been centred on the Maylands Estate car parks just west of the HOSL West site. These explosions caused a huge fire which engulfed more than 20 large storage tanks over a large part of the Buncefield depot. The fire burned for five days and a plume of black smoke from the burning fuel rose high into the atmosphere.

I.II.II.VII Timeline of Events

10 December 2005, around 18.50
Tank 912 in Bund A at the Hertfordshire Oil Storage Limited West site started receiving unleaded motor fuel from the T/K pipeline, pumping at about 550 m3/hour.

11 December 2005, around 00.00 (midnight)
The terminal was closed to tankers and a stock check of products was carried out. When this was completed at around 01.30, no abnormalities were reported.

Approximately 03.00
The level gauge for Tank 912 recorded an unchanging, static tank level reading. However, filling of Tank 912 continued at a rate of around 550 m3/hour.

Approximately 05.20
Calculations show that around this time Tank 912 would have been completely full and starting to overflow. Evidence suggests that a sensor device near the top of the tank which should have provided protection against overfilling by shutting off the supply of petrol to the tank, did not operate. From this time onwards, continued pumping caused fuel to cascade down the side of the tank and to shower through the air when hitting flanges on the side of the tank, leading to the rapid formation of a rich fuel/air mixture that collected in Bund A.

At 05.38
Vapour from the escaping fuel is first visible in CCTV footage from a camera looking down the western edge of Bund A. The vapour was flowing out of the northwest corner of Bund A towards the west.

At around 05.46
The vapour cloud had thickened to a depth of about 2 m and was flowing out of Bund A in all directions.
Around 05.50
The vapour cloud had started flowing off site near the junction of Cherry Tree Lane and Buncefield Lane, following the ground topography. It spread west into Northgate House and Fuji car parks and towards Catherine House.

Between 05.50 and 06.00
The pumping rate down the T/K pipeline to Hertfordshire Oil Storage Limited West, and onwards to Tank 912, gradually rose to around 890 m3/hour.

The vapour cloud extended:
- West – almost as far as Boundary Way in the gaps between the 3-Com, Northgate and Fuji buildings;
- North – west - as far as the nearest corner of Catherine House;
- North – probably as far as Tank 12, operated by BPS Ltd;
- South – probably across parts of the HOSL site, but not as far as the tanker filling gantry;
- East – as far as the BPA Ltd. site.

Around 06.01
The first explosion occurred, followed by further explosions and a large fire that engulfed over 20 large storage tanks. The main explosion event appears to have been centred on the car parks between the HOSL West site and the Fuji and Northgate buildings.

06.08
An emergency services major accident was declared and operational command and control was set up near the accident site within minutes. An extensive plume of smoke from the burning fuel dispersed over southern England and beyond. The plume could be seen from many kilometres away, and was also clearly identified in satellite images.

12 December 2005 – 12:00 (Noon)
Peak of the fire. 25 Hertfordshire pumps were on site with 20 support vehicles and 180 fire-fighters. There was some loss of secondary containment, as the bunds were unable to fully contain the escaped fuel and water used in fire-fighting (known as ‘firewater’), which ‘overtopped’ (i.e. spilled over the top of) the bund walls.

14 December 2005
Damage to bunds caused by the intense heat of the fire caused significant loss of secondary containment on the HOSL West and BPA Ltd. sites. There was also extensive loss of tertiary containment at the site boundaries and large amounts of contaminated liquids escaped off site. The fire service recovered as much of the contaminated run off as possible, but was unable to prevent contamination of groundwater and surface water.

15 December 2005
‘Fire all out’ declared by the Fire Service. 786 000 litres of foam concentrate and 68 million litres of water (53 million ‘clean’ and 15 million recycled) were used overall to contain the accident during the period of fire-fighting operations.

I.II.III CAUSES AND CONSEQUENCES

I.II.III.I Initiating Event and Direct Causes (Technical Failure, Human In/Actions)
Evidence shows that the explosion resulted from the ignition of a vapour cloud emanating from spilled petroleum by overfilling a storage tank in the Hertfordshire Oil Storage Limited West site. The
overfill appears to have been caused by a number of technical failures and human actions or inactions. A level gauge inside tank 912 stopped reading the fuel level. The computer system that is connected to the tank gauge and used to monitor the tank level in the control room therefore probably did not correctly display the tank level or produce the expected alarms in response to tank levels. Operators within the control room were not aware of the situation. A detector at the top of the tank which was designed to automatically shut off the filling process and sound an alarm, failed to function.

I.III.III.II Root causes: failures in ERMF (Emerging Risk Management Framework)

Technical, Technological

The Buncefield Major Incident Investigation Board (MIIB) report of the accident describe failure of the automatic tank gauging system (ATG) and failure of the tank ultimate high level emergency shut down switch to operate. Both these technical elements of the system were in widespread use within the tank farm sector, yet failed to work properly on the night of the accident. The MIIB report describes the need to establish an acceptable level of reliability for the systems used in tank farms, and a need to have a methodology to determine the reliability level of existing and planned tank farm systems. The reliability of a system can be stated as it’s probability of failure on demand i.e. the probability of it not working when it needs to. The measure of reliability of a system can be stated as its ‘Safety Integrity Level’ (SIL). The report suggests that the ATG systems at Buncefield were not sufficiently reliable, and the detector at the top of the tank, which should have automatically shut off the filling process, probably failed because it had been left in an inoperable state after a testing procedure had been carried out some time prior to the accident. The detector design relied on a padlock being in place in order for it to function properly, but the padlock was not in place on the night of the accident. The MIIB report recommends that the industry look for more reliable means of tank gauging and high-level detection.

There was a lack of gas monitoring systems on the site, which could have alerted the operators to the fuel leaking from tank 912. The HOSL site had CCTV installed in the control room, allowing operators to monitor areas of the tank farm, and the flammable vapour from tank 912 was visible on CCTV tape records, but the CCTV system was not a reliable means of detecting dangerous vapours.

The design of tank 912 itself may have contributed to the extensive formation of highly flammable vapour/mist. The tank was fitted with a deflector plate around the top edge, designed to direct water from sprinklers on the tank’s top to its sides to provide cooling in the event of fire. Tests demonstrated that the deflector plate would have caused the overflowing fuel to cascade through the air, promoting the formation of flammable vapours. Additionally, tests showed that a wind girder part way down the side of the tank would have created a second cascade of fuel and further increased vaporisation of fuel. These effects are illustrated in Figure 31. As the volume of the mixture grew from the continuing overfilling of the tank, it flowed out of the bund around the tank, dispersing and flowing off site. Further mixing with the air would have reduced the vapour concentration to the point where significant volumes of the mixture could support an explosion.
Human and organizational factors are recognised as major contributors to accidents, and therefore recognising and dealing with them contributes to the safe operation of a major hazard site such as a fuel storage depot. Prior to the accident, a number of human and organizational factors existed within the operations of the HOSL Buncefield site which had either not been recognised or dealt with. Some of the factors identified in the MIIB reports include:

**Shiftwork issues** – fatigue of operators due to overtime and shift design;

**Maintenance management** – to achieve reliable proof testing of critical systems in the tank farm operations, with effective standardised procedures;

**Operator control** – tank farms receiving fuel should have ultimate control over the delivery into their tanks;
Communications – the system for delivering fuel safely around the country depends on good communications between those responsible for delivery and those responsible for receiving the delivered batches, to ensure sites receiving fuel are able to accept deliveries safely;

**Identification and understanding of critical tasks and roles** – tasks and roles that will ensure safe transfer of fuel need to be understood and defined, so that control room operators can be properly trained to be able to reliably detect, diagnose and respond to potential accidents;

**Information and system interfaces** – these need to be designed to support operators in achieving a suitable level of performance in detecting, diagnosing and responding to potential accidents;

**Training, experience and competence** – a competence assurance system needs to be in place to ensure competency and performance reliability on critical tasks;

**Workload** – jobs and tasks need to be properly understood so that front line staff are not dealing with too many critical tasks at once, either during normal running, abnormal situations or emergencies;

**Contractors** - prequalification auditing and operational monitoring of contractors’ capabilities to supply, support and maintain high SIL equipment – the contracted suppliers and maintainers of the tank gauging systems at HOSL may not have been performing to a sufficient standard;

**Management of change** – changes to equipment, staff roles, shift designs, procedures, staff changes and organisational restructuring need to be managed to prevent such changes having any detrimental effects on the safety performance of the tank farm operations (all these issues may have been underlying latent contributors to the poor safety performance at the HOSL tank farm).

**Governance, Communication**

There was a lack of a formal methodology for industry to determine safety integrity levels required for overfill protection systems at depots that store and transfer petroleum products on a large scale.

**Policies, Regulations, Standards**

At Buncefield and similar sites, the risk assessments carried out for land use planning considered the worst credible scenario to be a major liquid fuel pool fire. Thus, zone boundaries did not take into account the type of explosion that occurred at Buncefield, or only expected such an explosion where vapour might form in confined areas.

The COMAH regulatory framework needed to be reviewed and updated, but these changes had been previously inhibited for resource and other related reasons.

**L.III.III Specific risk governance activities: failures in IRGC (International Risk Governance Council) risk governance framework**

**Pre assessment**

The worst credible scenario for this site was thought to be a major liquid fuel pool fire and not the vapour cloud explosion that actually occurred.

**Risk appraisal**

On the basis of current scientific understanding of the way in which VCEs occur, the potential for a VCE at a site like Buncefield would have been limited to those parts of the facility that provided sufficient confinement or congestion to generate a VCE, such as the tanker loading rack, giving rise to relatively small hazard ranges.

The magnitude of the overpressures generated in the open areas of the Northgate and Fuji car parks was not consistent with current understanding of vapour cloud explosions at the time of the
accident. For example, a method in current usage would predict overpressures in this sort of environment of 20–50 mbar. The ignition of the vapour cloud and the explosion propagation in the relatively uncongested environment of the adjacent car parks that caused significant overpressures and produced the severe damage to property were unexpected and the reasons for it were not understood after the accident.

**Tolerability and acceptability judgement**

The VCE that occurred in Buncefield had an unexplainable and unexpected strength, and the hazard was expected to be much smaller and therefore judged as acceptable.

**Risk management**

The protection based assessment was based on other hazards such as large pool fires.

**I.II.III.IV Consequences, damages, effects to system, people, environment, economical, social**

The following is taken directly from the text of the MIIB reports:

Nobody was killed in the accident, although 43 people suffered minor injuries. As well as destroying large parts of the depot, there was widespread damage to surrounding property and disruption to local communities. Some houses closest to the depot were destroyed and others suffered severe structural damage. Many residents had to move into temporary accommodation while repair work was carried out, some for long periods. Other buildings in the area, as far as 5 miles (8 km) from the depot, suffered lesser damage, such as broken windows, and damaged walls and ceilings. Many residents affected by the blast faced difficulties as they tried to rebuild their lives following the accident. As well as damage to properties, many people lost personal possessions. Some people were also greatly affected by the trauma and needed psychological help. There were, however, no serious health effects reported among the public or the emergency response workers from exposure to the plume of smoke, which dispersed over southern England. The hot plume rose rapidly and spread out over a deep inversion layer, which persisted under very stable weather conditions and this pattern led to very low concentrations of smoke at ground level. The absence of rain for the duration of the fire meant there was no deposition of fire and combustion products either. Businesses on the Maylands Industrial Estate were badly disrupted. At the time of the explosion the estate housed 630 businesses and employed about 16,500 people. Some premises were destroyed and others required significant repair work. A few companies went into liquidation. Some jobs had to be relocated, but many of these were temporary. Some roads near the depot were closed for several months, as they had been made unsafe by the accident. The East of England Development Agency estimated that the accident cost local businesses £70 million. Local councils and other agencies set up several initiatives to help the recovery of the area and the affected businesses.

Environmental pollution outside the Buncefield depot mainly affected nearby soil and water that was contaminated by escaped fuel and firefighting foam and water. This contamination was mostly close to the depot and did not affect drinking water supplies. The threat of pollution remains nonetheless from products that have migrated into the ground water around Buncefield such as PFOS (from firefighting foam), BTEX and MTBE (constituents of motor fuels).

Any pollutants from the smoke plume were spread over a wide area and caused little damage to soil and plants. Overall, the report concluded ‘there are unlikely to have been widespread air quality impacts at ground level due to pollutants emitted from the Buncefield fires’. The loss of the depot caused temporary disruption to fuel supplies in the southeast, though fall-back arrangements were quickly put in place. Ground fuel supplies (for heating and for motor transport) were least disrupted. The longest severe impact was on Heathrow Airport, which had previously received half its daily fuel supplies from Buncefield. At the time of completing this report Heathrow Airport’s fuel supply arrangements were at full stretch and work was in hand to create additional supply capacity.
I.II.III.V Event management, emergency rescue measures, crisis management

The following is taken directly from the text of the MIIB reports:

The emergency services (primarily the Fire and Rescue Service and the police) led the initial response to the accident and its immediate aftermath. As a Category 1 responder under the Civil Contingencies Act, EA (Environment Agency) worked closely with the Fire and Rescue Service, the police, the Health Protection Agency (HPA) and the Strategic Health Authority, including advising on the water pollution aspects of the firefighting activities. HSE is a Category 2 responder, so during the early phase of the accident stood ready to provide advice and expertise on request in support of the emergency services and EA.

Hertfordshire Police co-ordinated the emergency response and worked closely with other responders including the Hertfordshire Fire and Rescue Service, Hertfordshire County Council, Dacorum Borough Council, EA and HPA. The police set up an exclusion zone around the site which remained in position for several days. The Hertfordshire Fire and Rescue Service was supported by staff drafted in from many other brigades and used equipment and foam brought in from around the country. Shortly before Christmas the police were able to hand back the security of the site to the depot operators but the fire service retained a presence on site until the New Year as quantities of uncontained fuel remained on site. At the peak of the accident – on Monday lunchtime, 12 December – there were 26 Hertfordshire pumps on site, 20 support vehicles and 180 firefighters. More than 250 000 litres of foam concentrate were used, together with 25 million litres of water and 30 km of high-volume hose.

I.II.III.VI After the event, aftermath actions to restore, repair, depollute, compensate

Various operations were performed onsite in order to limit secondary pollution and facilitate site access, particularly for the purpose of conducting the necessary research:

- Fire extinction water and other polluted water that could have been contained onsite was discharged during the three-week period following the accident and then stored on various sites. The 12,000 m$^3$ of the most polluted extinction water were treated by the reverse osmosis process. The less polluted water (4,000 m$^3$) was stored while awaiting an adapted form of treatment;

- The site was cleared to facilitate access. In February 2006, retention zone A, which includes Tank 912, was made accessible for the first time. The presence of inflammable vapour was subjected to monitoring;

- The southern part of the terminal, which sustained less damage, was renovated during the month of August to enable discharging stored fuel supplies. The third company based onsite undertook, in September 2006, transfer operations necessary for continuing with the tank investigations. It is anticipated that site installations will be fully dismantled by the end of 2007;

- The British Ministry of the Environment launched, as a first time initiative, a national campaign of PFOS analysis in groundwater, with 150 measurement points already selected. The Ministry is also working on producing a modeling software to predict the evolution of pollutant flows in aquifers.

I.II.IV Lessons Learned and Corrective Actions

I.II.IV.1 Main Findings and official lessons

The formation of a huge vapour cloud as a result of overfilling a tank, and the resulting risk of a powerful blast with domino effects, was not considered a sufficiently credible scenario for the purposes of land use planning, licensing or emergency planning.
The design of the tank itself may have contributed to the vapour/mist formation.

The Competent Authority, should embark on a review of the purpose, specifications, capacity, construction and maintenance of the tank park.

Advice shall be sought on the human and organizational factors that contribute to the safe operation of a major hazard site such as a fuel storage depot. Such factors include, for example, job organization, management of organizational change, monitoring and supervision, training and control room layout.

It may prove necessary to consider additional standards for the overall layout of storage sites.

The system for delivering fuel safely around the country depends on good communications between those responsible for delivery and those responsible for receiving the delivered batches, to ensure sites receiving fuel are able to accept deliveries safely. The adequacy of existing safety arrangements, including communications, may also need to be reviewed.

I.II.IV.II Main official recommendations

The official investigation on this accident resulted in several recommendations regarding 3 main aspects of this accident:

1. Design and operations of a fuel storage site
2. Emergency preparedness for response to and recovery from incidents
3. Land use planning and the control of societal risk around major hazard sites

Recommendations about the first of these aspects deal with:

- Technological matters – It emphasizes the need to increase the protection provided by primary, secondary and tertiary containment systems and their management;
- Human and organizational factors;
- Sector leadership and culture – Essential to ensure that the benefits of the more detailed recommendations are fully realized.

Recommendations about the second of aspects deal with:

- Identification of all foreseeable major hazard accidents and associated emergency scenarios by site operators and Competent Authority
- Plans and arrangements to contain a developing incident on site
- Planning and implementing an emergency response by those concerned
- Primary response to major accidents
- Recovery from a major accident with Buncefield-like consequences

Recommendations about the third of aspects deal with:

- Granting hazardous substances consent
- Incorporation of societal risk into land use planning decision making
- Economic issues for the continued co-location of major hazard sites with large communities
- Needing to replace the simplified, generic approach to risk assessment currently used around flammable storage sites with a site-specific assessment of risks using QRA methods.
I.II.IV.III Feedback on corrective action implementation

A ministerial statement from Lord McKenzie of Luton, DWP Minister, was made to Parliament November 13th 2008. In particular it announces placing in Parliament’s libraries the Government’s and Competent Authority’s response to the Buncefield Investigation. This report provides detailed information on the progress against the recommendations set out by the Board on design and operation of fuel storage sites and emergency preparedness, response and recovery.

The Statement also explains that the Secretary of state for Communities and Local Government will lead consideration of the Board’s report Recommendations on land use planning and the control of societal risk around major hazard sites and will respond substantively in due course.

I.II.IV.IV Diffusion of Information and Knowledge management

Several reports about the official investigation were carried out by the independent Major Incident Investigation Board.

Also a website was created to provide a convenient and easily accessible way in which all those involved and interested in this investigation can access the information (www.BuncefieldInvestigation.co.uk).
I.III Explosion at Toulouse, France - 21st September 2001

I.III.I GENERAL DETAILS OF EVENT AND SITE

I.III.I.I Accident and Industrial System Location

A terrible explosion of off-specification ammonium nitrate occurred on 21st September 2001, in Toulouse in France, in AZF, a chemical and fertilizer plant belonging to Grande Paroisse Company, now Total group (former TotalFinaElf at the time of the accident).

I.III.I.II Date and time

The explosion occurred on Friday at 10:17 am, 21st of September 2001.

It was 10 days after the 9/11 disaster.

I.III.I.III Short description of industrial setting involved

The manufactured chemicals in the plant were mainly ammonium nitrate, ammonium nitrate-based fertilisers and other chemicals including chlorinated compounds.

The explosion took place in a warehouse, located between process parts, storage and packaging areas for AN (ammonium nitrate). It was used as a temporary storage of ‘off-specification’ AN (‘downgraded’ AN).

The Grande Paroisse company’s factory is situated on a 70 ha site to the south of Toulouse about 3 km from the centre of the city, on the left bank of the Garonne (see Figure 1, next page).

It employed 470 people.

The factory produced fertilisers and a variety of chemical products. From natural gas, the factory produced:

- ammonia (1150 tons/day)
- nitric acid (820 t/d)
- urea (1,200 t/d)
- ammonium nitrate

The production of ammonium nitrate consisted of

- 850 t/d of granules for fertilisers,
- 400 t/d of granules for industrial use (mainly for the manufacture of explosive “fioul” nitrate used in quarries and civil engineering)
- nitrogenous solutions (1,000 t/d).

The factory also produced various other chemicals: melamine (70 t/d for the manufacture of resins), formalin, chlorinated derivatives, adhesives, resins and hardeners.

The factory stored considerable amounts of hazardous substances, the maximum permitted values being:

- ammonia: a tank containing 5,000 t, a 1,000 t sphere in cryogenic form and 315 t stored under pressure.
- chlorine: 2 x 56 t tankers
- ammonium nitrate: 15,000 t in bulk, 15,000 t in sacks and 1,200 t of hot solution.
On the 21st of September, on the Southern area of the site there were also 4 tankers of chlorine and 20 tankers of ammonia.

![Figure 32 The AZF, Grande Paroisse (Total) plant](image)

### History of the chemical plants

In the 17th century, there was an explosives (black powder) factory on the île de Tounis that was then obliged to relocate after a series of accidental explosions (1781, 1816, 1840). In order for the factory to carry on benefiting from the energy provided by the river, and at the same time moving it away from the growing city, it was relocated towards the South.

Between 1914 and 1918, the national explosives factory underwent an exceptional period of growth, spreading along the left bank of the Garonne and swallowing up land as far as the Southern limit of the Commune of Toulouse.

In 1924, the ONIA (Office National de l’industrie de l’azote/National Nitrogen Industry Board) was created, as a result the production of nitrogenous fertilisers was separated from the explosives department. The ONIA then became APC then CDF Chime-AZF, SCGP and since 1991 Grande Paroisse which now forms part of ATOCHEM and therefore part of the TOTAL FINA ELF Group.

SNPE was created by a law that was passed on 8th of March 1971, which transformed part of the Explosives Department and a branch of the Ministry of Defence, into a national company. The manufacture of gunpowder on the Toulouse site was halted in 1973 and since that time SNPE’s activities on the site have been directed toward chemicals. Tolochimie was set up in 1961, formed part of the Rhône Poulenc Group and, since 1996, has been incorporated within the SNPE Group.

### III.IV Context of event and system (General Environment Description, Topography weather conditions)

The plant was settled on the border of the river Garonne, one of the fifth biggest rivers in France.

On the side of the river the ground was flat and made of silt. The underground alluvia water was a few meters under the plant (which can be seen in Figure 3, taken a few days after the explosion).

On the other side there was a hill of 50 to 100 meters high, which effected the overpressure propagation.

At 10:17, 21st of September 2001, the atmospheric conditions were stable.
I.III.IV Area and stakes vulnerability to the system / event

The chemical plant settlement and urban development’s around them had a long history. Finally, the plant settled at the beginning of the 20th century 3 km south from the center of Toulouse city but was overwhelmed by the development of urban area in the fifties and sixties when the priority was to build flats and schools to follow the economical development of that period.

History of the Land Use Planning (LUP) at Toulouse near the plants

From 1914 to 2000, the Toulouse city population multiplied by factor of five and ten in the Toulouse urban area (750 000 inhabitants in the urban area in 2000). In the seventieth century an explosive factory was built close to Toulouse and in 1840, it had a non-aedificandi zone. Three accidental explosions later and due to the urban pressure, the factory was removed twice out of the inner city and the latest move occurred at the beginning of the 20th century. In 1928, another aedificandi zone was proposed but could not cope with the urban development. In 1947, another LUP was approved but not applied because of the development requirements. The urgency was to build flats, universities and roads, see Figure 33.

In 1976 a law for the authorisation or declaration of installations on industry was passed. Due to this law and following the Sevesco shock, the risk from the factory to the Environment and public health was raised in the EU. In 1983, safety studies were started and LUP was applied for and approved in 1989. The urban development was controlled (no new risk with no new exposure of new buildings or activities, but no retroactive force) but the situation was understood to be risky. After the Sevesco II Directive in 1996, the local plan finally took a clear position advocating for a long-term change.

Figure 33 The location of the AZF plant, the crater, the motorway and the city of Toulouse
I.III.II EVENT DESCRIPTION

I.III.II.1 Main scenario and hazardous phenomena

The explosion produced a seismic wave that was estimated at 3.4 on the Richter scale, but no analysis had been initiated by the INERIS into this aspect for its investigation.

The explosion produced a crater of about 60 m in diameter and 7 m in depth.

Figure 34 The AZF crater produced by the explosion

From the blast analysis carried out by INERIS, it has been deduced that the TNT equivalent required to produce the damage observed would have to have been between 20 and 40 tons.

It should be kept in mind that this assessment corresponds to the arithmetic mean of the weight values calculated from the overpressures estimated respectively on the low side and on the topside.

Furthermore, it should be noticed that:

- 54% of the estimates are below 20 tons,
- whereas 24% of the estimates exceed 40 tons.

Statistical data showed the disparity in the estimates obtained for the TNT equivalent. The disparity can be explained essentially by the difficulties in interpreting the damage observed within a very short time.
The TotalFinaElf investigation commission listed several estimates of TNT equivalent by the following different companies:

- SNPE Environment estimated 165 tons with a range of 140-200t which were mostly based on window damage observed.
- Laboratoire de Géophysique estimated 10 to 100 tons using several methodologies with a maximum of 200t.
- Technip estimated 15-25 tons by analysing the effects on the building structures.
• TNO first estimated 30-40 tons but concluded with a range of 15-40t by analysing the effects on the building structures
• INERIS estimated 20-40t by using windows, building structure, roofs, walls etc.

The TotalFinaElf internal investigation commission stated the most relevant estimate to be 15 to 40 tons of TNT equivalent because methodologies used by Technip and TNO seemed more accurate and it confirmed the orders of magnitude found by INERIS. A few months later, the Justice mentioned an estimate of 70 to 126 tons for the TNT equivalent mass (the methodology is unknown to us).

I.III.II Precise system, substances, process and materials involved in the accident Scenario

Ammonium Nitrate manufacturing

The synthesis of ammonium nitrate (NH4NO3) needs to be performed from two raw materials - ammonia (NH3) and nitric acid (HNO3) - through an exothermic reaction.

The hot AN aqueous solution obtained after this first step is concentrated before being cooled in a prilling tower. By easy modifications of this synthesising and cooling process, several kinds of AN-based products can be obtained, each of them having their own use: the two most well-known are as fertiliser (called “fertiliser grade” if satisfying to EC criteria) and as a component in explosive preparations (called “technical grade”). Moreover, AN-based product is also used for the production of some special chemicals, e.g. N2O. AN is a crystalline white hygroscopic solid and acts as an oxidising agent. It has a high solubility in water and its molecular weight is 80 g/mol. Its melting point is 169.6°C and its boiling point is 210°C.

Hazards of Ammonium Nitrate

Pure AN is stable under normal handling and storage conditions. However, as the detonation properties of AN were so poorly misunderstood before the 1950s, explosions of stored solid AN-based products occurred. Since then there have been a reduced number of explosion accidents as changes were made to the production process. The major explosion in Toulouse was a severe reminder of the inherent hazards associated with the handling and storage of AN. The importance of an appropriate explosion risk assessment methodology for use in Land-Use Planning for the production of AN is again highlighted.

The off-specification Ammonium Nitrate storage

The materials stored in the temporary storage of ‘off-specifications’ AN (‘downgraded’ AN), were aimed to be recycled in AN-based binary / ternary fertiliser process.

These materials that do not fulfil the requirements (under-sized, downgraded, start-ups and shutdowns, return from customers, production tests as new additives) from different process units of the site (fertiliser and technical grade), did not have clear defined properties.

Dirty products may come from the cleaning of these units.

The investigations of INERIS led to a final estimate of 390 to 450 tons of ‘off-specification’ AN stored the day before the explosion and were able to retrace the entries before the morning of 21st September 2001.

I.III.III Short description of accident and circumstances

The building 221 was adjacent to the sack-filling building, 123, 124 and 125, where combustible products were stored. This group of buildings was not fitted with a fire detection system. Work to bring the infrastructure of the building up to the required level had been undertaken over the last few years.
Building 221 and 222 did not have any nitrogen oxide detectors and in a note dated 6th June 2001 about the retention of water for fire fighting sent by Grande Paroisse to the DRIRE (pursuant to the authorisation order dated 18th October 2000) it was listed under the heading “improvement”: “The presence of NOx detectors would help to reduce the time taken to raise the alarm and consequently the time taken to put any fires out and the amounts of water used to do so.” Such devices were present on other larger storage facilities on the site. This situation was consistent with the fact that whilst the risk from fire was contemplated on this type of storage facility, the risk of explosion was considered by the operator to be negligible.

The running of building 221 and 222 was supervised by Grande Paroisse’s dispatch department and sub-contracted to outside firms. Handling operations in this building were carried out by personnel from a sub-contracting company called TMG who also carried out the handling of nitrates in sacks and on pallets.

The warehouse 221 had no gas supply, no steam pipes and only natural light.

**I.III.IV Timeline of events**

One of the key issues was the nature of the product which was put on top of the AN storage hours before the explosion at 10h17 am.

The day before the explosion, 15 to 20 t of ammonium nitrate containing an additive that had been manufactured and was at the qualification stage were brought into this building.

On the morning of the explosion, products resulting from the packing of ammonium nitrate and from the manufacturing workshops were brought into this room.

The last product having been brought in less than half an hour before the explosion was a skip coming from another storage area. A Grande Paroisse employee had left the sack-filling building 5 minutes before and had not noticed anything out of the ordinary. Investigations about the nature of the products stored were then conducted within the Judicial inquiry.

No one was in the storage warehouse at the time of the explosion.

**I.III.III CAUSES AND CONSEQUENCES**

**I.III.III.1 Initiating event and direct causes (technical failure, direct human actions)**

Several years after the accident, the controversy about the direct causes is still there. The origins of the accident haven’t found yet an agreement among investigators (company, justice).

At the writing of this case report for the INTEG-RISK, the trial is being held and the conclusions are not known yet.

The controversial key element is to find the ignition source of the off-specification AN stored.

Investigations showed the origin was neither a fire nor a first explosion followed by the mass explosion. Investigations of the Justice have therefore focused on reviewing the role of contamination in AN decomposition, and in particular on the chemical incompatibility. Indeed, some chlorinated compounds for swimming pools were manufactured on the southern part of the site. Those materials were supposedly not to have ever been mixed.

The Justice’s main assumption focuses on a reaction between AN and DCCNa (SDIC, sodium dichloroisocyanurate) or AN and ATCC (trichloroisocyanurate acid) that is strongly incompatible and releases trichloramine NCl3, that is very sensitive and has explosives properties. This material could have been brought in by error some minutes before the explosion.
The other scenarios were numerous and where mentioned in the press by the Justice or from other sources: among them:

- A huge underground electric arc between a transformer on SNPE’s site (owned by the French State) and EDF’s electric line.
- An unidentified gas leak coming that would have contaminated the storage of off-spec AN,
- Other assumptions such as terrorism act, malicious intent or meteorite fall have been investigated as well, but have not appeared relevant so far.

I.III.III.II Root causes: Failures in ERMF (Emerging Risk Management Framework)

Comment on investigation and trial: disclaimer on root causes

Several investigations launched by several stakeholders, a public investigation, a national debate and a parliamentary enquiry were launched (see list of references below) that enabled the risk management system and several stakeholders to identify numerous probable risk factors and generic lessons to be learnt.

Final Root causes are still under investigation in connection with the outcome of the trial. But, among root causes, some deficiencies are already identified. Some of the main ones are listed here. However as the direct causes of the disaster are not yet established, these root causes should be taken with caution.

Technical, technological

AN Fertiliser grade and moreover technical AN grade are not inherently safe towards the explosion risk. For economical reasons, those fertilizers have kept an efficient dose of fertilizing capacity, meaning a sufficient ratio of Nitrogen. This implies that they kept a latent risk of explosion if they are mixed with some chemicals and combustibles such as fuel. Despite a good knowledge and experience of some of the pure AN properties, there are still a lot of unknown properties, in particular for fertilizer grades, with the interactions and sensitivity towards impurities, pollutants, and combustibles. The certification test of AN has probably decreased the explosion risk perception. Despite recognizing that the off spec AN had greater sensitivity, research was not undertaken.

Management

Another probable root cause was the subcontracting of some activities with a loss of risk knowledge and control. It was the beginning of the implementation of Safety Management System (the Seveso II regulation transposition was made 1 year before) that was not developed enough, formalised or implemented.

Governance, Communication

Several root causes were acknowledged such as the lack of use of governance tools (communication and participation of other stakeholders than industry, State and experts; acceptability criteria unclear). It was pointed that the lack of governance inside the hazardous sites, with the lack of process safety oversight by internal workers of the Health and Safety Committee were not mandated on process safety (major hazard) issues, and mostly focusing on health and safety at workplace.

It was noticed that there was a lack of control and lack of inspections from the inspectors of the control authorities (means that there were a number of inspectors but a lack of expertise).

Policies, Regulation, Standards

A root cause was the lack of Seveso II regulatory oversight on off-specification AN. Only AN that complies with quality and safety norms were considered by the regulation. Some AN technical grade, used for explosives and some others were sold as fertilizer grade, with at the time, a low probability risk of explosion. The position of the industry for risk assessment in safety studies was to evaluate
the fire risk scenario. Lessons from historical explosions involving AN materials were considered in the design of the materials specification, preventive measures and regulations.

The Seveso Directives also had some more general limits in the risk assessment, risk management and risk control issues. The risk zero faith was down and the belief in the control given with Seveso II Directives implementation was lost after Enschede, Toulouse and now Buncefield. A Seveso III Directive is under preparation.

Another root cause was the LUP process, which was inadequate and had no retroactive force. It led to a high exposure of several stakes (houses, schools, companies, stores, infrastructures) in the safety perimeters around the plants. The LUP was edited too late after the suburbs of Toulouse had surrounded the plants.

I.III.III.III Specific risk governance activities: failures in IRGC (International Risk Governance Council) risk governance framework

The failures are numerous. The focus is here given on failures or findings on the issues relevant to task C1.4 of the INTEG-RISK.

Pre assessment

At first the explosion scenario of the storage of off-specification AN was not considered in the safety studies nor in the LUP safety perimeters. Indeed, at that time, the position of the industry for risk assessment in safety studies was to evaluate the fire risk scenario (in an industry safety guidelines).

Due to the consideration of lessons learnt from previous explosions, the risk of explosion was thought to be low. However, the Seveso II regulation and other regulations did not consider the particular risk of ‘off-specification’ of AN. Today, these materials, with badly defined properties, but higher risks than fertiliser AN that comply with norms, are considered to have a risk level similar to technical grades of AN.

Secondly, at a more general level, the outcome of the risk assessment process through the Administrative and parliamentary inquiry showed that a deterministic approach and more detailed probabilities needed to be included into the risk management process. It insisted on the need of assessing scenarios with a consideration of a possible failure of the safety devices (the deterministic approach in France). In other words, “real safety studies” should reveal the hazard potential. This is also in line with practices in other countries and industries such as nuclear or transportation.

Risk appraisal

Concepts of defence in depth, safety barriers, likelihood, scenario, methodologies of risk assessment (HAZOP, fault trees) and safety management systems are widely used today. For the probabilities, it was explicitly mentioned to learn from Dutch and English practices and to seek harmonisation throughout EU.

Another important lesson is that “the explosion could have had larger human consequences if a storage container of toxic gases had been damaged or if a chlorine or ammonia wagon was closer to the location of the explosion”. “The effects would have been larger because the explosion had damaged windows in a large perimeter” and people would not have been able to protect themselves. A domino effect did not occur but could have and was not considered for ‘realistic’ ‘worst case’ safety perimeters. In addition, the worst-case scenarios were not taken into account in the safety studies or LUP. In the end, the accident showed the incompatibility between the hazardous activities and the vicinity of the urban area.

Tolerability and acceptability judgement

In 2001, for different ammonium nitrate manufacturing sites, different ranges of safety distances regarding lethal or irreversible effects existed that varied with one order of magnitude. They were mostly based on ammonia release scenarios. This experience of the Toulouse disaster was used by
the Administrative and Parliamentary inquiry to ask for a methodology review of the safety studies in France. There is a need for a better quality and harmonisation of safety studies of any site. E.g., It was recommended to the Environment Ministry to define the rules on the scenarios to assess (storage, wagon, trucks, piping system), the external interference (natural hazards like earthquakes, centennial flooding, domino effects, dam rupture, airplane crashes and malicious intent) and to define criteria for effects on people.

It was also found also that the inspectors had to do trade-offs (between scenarios, LUP and acceptability), which they were not supposed to do.

Risk management

The subcontracting of some activities, in particular activities linked to process safety and major hazard, were lacking oversight. This transfer of activities to external contractors was found to generate a loss of risk knowledge and control.

It was the beginning of the implementation of Safety Management System (the Seveso II regulation transposition was made 1 year before) that was not developed, formalised or implemented.

In addition, it was noticed that there was a lack of governance on these hazardous sites and a lack of process safety oversight by internal workers of the Health and Safety Committee, which was not mandated on process safety (major hazard) issues. This could have improved debates about risk management activities.

Consequences, damages, effects to system, people, environment, economical, social

Due to the vicinity of the plant within a 750 000 inhabitants city in 2001, the effects to people and the damages were very large and evolved from a major accident to a disaster:

- The explosion caused 30 fatalities, 21 in the plant and 9 outside (note that according to some newspapers the figures were higher)
- Estimates from the InVS and the local committee for the sanitary watch indicated 3 years after the explosion, that 10 000 people were wounded (body) and roughly 14 000 people have asked for medical treatment for post traumatic acute stress in the months after the explosion.
- The damages were very large, for instance 27 000 houses were damaged.
- The total cost of damages estimated by insurers was between 1500 million euros to 2500 million euros.

I.III.III.IV Event management and chronology, emergency rescue measures, crisis management

In the following days of the 21st of September, 1570 firemen and militaries, 950 policemen were involved in the emergency response and housing monitoring.

Twelve hours after the explosion, there were 300 vehicles and 900 firemen.

The problem was that they arrived without any plan or discussion by phone, as the classical phone lines were partly destroyed and the mobile phone network was saturated. In those kinds of situations, the experience of forest fires should help to organise the arrival of little groups of vehicles.

The state emergency plan was however efficient.

The internal and external emergency plans were not prepared for this scenario and its severity. Indeed, the explosion scenario was not considered. Scenarios of toxic releases of phosgene, chlorine and ammonia have been used to design the emergency plan for the 3 main plants of the chemical platform.
The INESC (Institut National d’Etudes de la Sécurité Civile) stated that the documents were not of much use. The previous training helped the firemen and others to have good judgement.

However, the first firemen were not protected with adequate PPE for any toxic clouds and were not equipped with any devices to detect these toxic gases.

To get information to the public was a problem as the warning buzzer was not working and the radios were out. Also the instructions given to stay inside their houses due to the toxic cloud made no sense with broken windows. The communication network should be designed to have a separate network for crisis management.

I.III.III.V After the event, aftermath actions to restore, repair, de-pollution, compensate

According to the Fédération Française des Sociétés d’Assurance, 75 000 damages (7 000 were from business activities) were notified to insurers, 10 % of whom were companies that counts for 90 % of the compensation payments.

Approximately 30 000 dwellings and 5 000 vehicles were damaged.

According to the insurers for TotalFinaElf company, the company Equad, six months after the event, had treated 70% of the 20 000 notifications made by other insurers. There was still 60 000 cases to analyse.

One year after, the insurers had compensated 50 000 cases with 25 000 without any expertise (if damages were under 1500 euros).

4 000 cases of injured people have been registered after the first year.

Some class actions are running at the time for better compensation of injuries.

Notice that in this case, TotalFinaElf accepted (and was able) to compensate damages before the trial.

I.III.IV LESSONS LEARNED AND CORRECTIVE ACTIONS

I.III.IV.1 Main Findings and official lessons – general and ERMF, IRGC classification

A major lesson was the lack of Seveso II regulatory oversight on off-specification AN. The regulation was updated with new categories on off-specification AN.

The Seveso Directives also had some limitations. The risk zero faith was down and the belief in the control given with Seveso II Directives implementation was lost after Enschede, Toulouse and now Buncefield. A Seveso III Directive is therefore under preparation.

The LUP procedures have been initiated too late and had little or no retroactive force. As a consequence, typical high-risk situations of the 20th century of industries and urban areas could not be reduced. LUP procedures were constrained by this situation. The chosen scenarios and safety perimeters for LUP and emergency perimeters were too small compared to the hazardous potential or worst cases. They reflected the pressure of the urban area.

Indeed, one of the main conclusions is that controlling major accident hazards by reducing the risk on-site is not sufficient enough to promote a sustainable development for both industry and urban areas without Land Use Planning in the next decades. This conclusion was shared by the European Parliament, which has asked for regulation and policy changes within EU member states.

Other main lessons were drawn upon governance tools (communication and participation of stakeholders other than industry, State and experts and acceptability criteria unclear), safety oversight by internal workers of the Health and Safety Committee and external inspectors from the control authorities.
Another lesson was the subcontracting of some activities resulted in a loss of risk knowledge and control.

I.III.IV.II Main official recommendations - -- general and ERMF, IRGC classification

The main recommendations were:

- to update French and Seveso II regulation, about off-specification AN
- to update Seveso II Directive (Seveso III),
- to change risk assessment procedures, to keep deterministic approach insights but integrate probabilities,
- to harmonise risk assessment and safety study procedures and control, between sites, hazardous goods, fixed plants and between chemical and pyrotechnic plants
- to review LUP procedures,
- to review public information and consultation procedures for LUP,
- to integrate employees in decision-making processes and review processes of safety management,
- to control subcontracting and interim work with regard to hazardous activities,
- to improve compensation of victims,
- to increase the control authorities means: number of inspectors, expertise
- to increase budget for third-party expertise such as INERIS, IRSN.

I.III.IV.III Feedback on corrective action implementation - general and ERMF, IRGC classification

The findings, the lessons and the proposal for new prevention measures, were used by the French Authorities to implement a new law issued the 30th of July 2003. The Decrees and methodological tools came later after 2005.

Some lessons were implemented also at the European Union level within Seveso II Directive (in particular off-specification AN were not covered by regulations such as fertiliser and technical grade that stick to some standards and norms). The updating of the Seveso II Directive was adopted in view of classifying two new categories: "off-spec." materials (unclassified AN), taking into account one of the lessons of Toulouse's explosion and AN based composite fertiliser because of other accidents in EU with self-sustaining decomposition.

The new French law 2003-699, focuses on several key points to prevent major accidents on Seveso II sites (high threshold):

- Improving regulation by information and governance principles: law measures to enable involvement in the decision making process of public, employees and subcontractors,
- Defining new land use planning rules that deal in particular with potential hazardous situations: in addition to restrictions for future construction, it introduces retroactivity principle and defines 3 safety perimeters around sites (area where buildings would be expropriated, areas where owners will be given to force the city to buy real estate, areas where city as priority to buy when owners want to sell).
- Improving financial compensation for victims after major accidents
- Harmonise regulation requirements in the transport of hazardous goods and areas such as ports and marshalling yards.
The aim of these measures was therefore not to change Seveso II Directive transposed in France, but rather to strengthen it on complementary dimensions of prevention layers or defence in depth principles.

I.III.IV.IV Diffusion of Information and Knowledge management – general and ERMF, IRGC classification

Several stakeholders prepared several reports.

As a reminder, five authorities carried out 5 separate inquiries with different perspectives:

- The Inspection Générale de l’Environnement (IGE) issued a public report (in which, some technical investigations were led by INERIS) on 24th October 2001 ordered by the French Ministry of Environment, Yves Cochet,
- The Labour Inspection (Labour Ministry) made an investigation (march 2002),
- The TotalFinaElf Group also carried out an investigation and reported in march 2002,
- The Police and Justice gave a preliminary press report on June 2002,
- The CHSCT (health, safety and working conditions committee) of the employees of the site subcontracted an investigation to Cidecos-conseil (June 2002)

Also parallel actions were launched by the authorities:

- A Parliament Commission (Loos, Le Déaut et al) that led a large number of visits and interviews at a national level issued a public report in February 2002,
- The Environment Ministry organised a national debate on industrial safety after Toulouse, led by Philippe Essig who issued a public report (February 2002),
- The Institut National de Veille Sanitaire (InVS) was mandated to conduct an epidemiological survey and to monitor the health effects of the disaster (acute, and long term)
I.IV Vapour Cloud Explosion at Newark, US - 7th January 1983

I.IV.I GENERAL DETAILS OF EVENT AND SITE

I.IV.I.1 Accident Location
Texaco company’s Newark (New Jersey, USA) storage facility

I.IV.I.2 Date and time
7th January 1983, About 00:10

I.IV.I.3 Short description of industrial setting involved
The complex consisted of 26 storage tanks for various petroleum products, including gasoline. In addition, many flammable, pressurized gas storage tanks were in the area and other oil companies also maintained storage facilities nearby.

The fuel handling depot also had various support structures, such as truck stations and building housing supervisory personnel, gauge equipment and pump controls.

Located apart from the concentrated storage areas were three large covered floating roof-type storage tanks constructed in the early 1960s, and numbered in Table 27 as 67, 65 and 64. The dimensions of these tanks, which at the time of the fire contained various grades of gasoline, are as follows:

Table 27 Dimensions of tanks 67, 65 and 64 at the Newark oil deposit

<table>
<thead>
<tr>
<th>Tank No.</th>
<th>Diameter (m)</th>
<th>Height (m)</th>
<th>Capacity (m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>24</td>
<td>15</td>
<td>6662</td>
</tr>
<tr>
<td>65</td>
<td>37</td>
<td>17</td>
<td>17034</td>
</tr>
<tr>
<td>64</td>
<td>57</td>
<td>17</td>
<td>41223</td>
</tr>
</tbody>
</table>

As shown in Figure 37, the tanks were spaced apart, 15 m between tanks 67 and 65 and 24 m between tanks 65 and 64. This compares with the minimum spacing of 10 m and 23, respectively, required in NFPA 30, Flammable and combustible Liquids Code by the U.S. National Fire Protection Association, for these tanks.

These 3 tanks were contained in a single diked area in the western corner of the yard, adjacent to several railroad track spurs. The earthen and crushed-rock dike was irregular in shape, but the long side was approximately 275 m and the height was approximately 2 m. The impoundment area could hold approximately 45000 m³, thus containing the largest spill releasable from the largest tank (64), as required by NFPA 30.

Each tank was equipped with a vertical riser intended for use with a portable foam pump/generator that reportedly was stored on the premises of the storage facility. In addition, the perimeter of the diked area had private hydrants.

Underground pipelines were used to load and unload these tanks. Underground pipelines were used to load and unload these tanks. Underground piping from a pipeline company at a remote location in Woodbridge, New Jersey, was used to supply gasoline to this storage area.
One of the adjacent facilities is a metal drum refinishing plant, part of which utilized an incinerator to burn off residues in the barrels. The incinerator was fired continuously even when not in use for energy saving reasons. A railway yard and tracks also ran alongside the western boundary.

Figure 37 Texaco storage facility in Newark, New Jersey

I.IV.IV Context of event (general environment description, topography, weather conditions)
Analysis of the terrain showed that the tank was on slightly higher ground than the drum refinishing operation. The vapours would be heavier than air; therefore they would have the tendency to hang low and travel towards lower levels. At midnight the wind speed was listed as negligible, although prior to that it was listed as variable from the southeast at 5.6 km/h. These factors placed the incinerator of the refinishing operation in the path of any drifting vapour cloud.

I.IV.IV Area and stakes vulnerability to the system/event
The facility is located in the Doremus Avenue industrial plant, in a densely populated area. It borders on other industrial facilities in the north and west. One of the adjacent facilities is a metal drum refinishing plant, part of which utilized an incinerator to burn off residues in the barrels. In the south/southwest there is a railroad yard (100 m away from the tanks 64, 65 and 67) and tracks ran alongside the western boundary on the Doremus Avenue. Furthermore it is 2.5 km away from built-up area and 4 km away from Newark Liberty International Airport.

I.IV.II EVENT DESCRIPTION
I.IV.II.1 Main scenario and hazardous phenomena
What appeared to occur in this accident was a vapour cloud explosion followed by severe multi-tank fires.
The blasts, especially the last (and largest) one, appeared to have had a great deal of force, in that a remote and empty storage tank No. 9 (450 m away) was also damaged.

Other reported damage included flattened railroad freight cars and destruction and fires at the drum refinishing plant. At the truck terminal building, large tank trucks were tossed about, several automobiles were incinerated, and numerous fires ignited in the general area. In addition, the impact of the blast damaged several structures within surrounding industrial areas.

**I.IV.II Description of industrial process, substances and materials involved**

The storage facility consists of a number of petroleum storage tanks which we use for the storage of gasoline, No 6 fuel oil, No 2 furnace oil and diesel fuel. This material is delivered into the terminal primarily by pipeline or barge. It is stored temporarily in large tanks before shipment out in smaller quantities to customers (usually by barge or tank truck).

**I.IV.II.III Short description of accident and circumstances**

The serious accident at the Texaco storage facility in Newark, on the morning of January 7, was caused by the overfilling of a gasoline storage tank receiving a shipment via pipeline. Approximately 570 m³ spilled into the common dike enclosure and vapours drifted approximately 300 m to an incinerator in an industrial facility which provided the source of ignition. A vapour cloud explosion occurred, followed by severe multi-tank fires. One person was killed, 24 injured and many millions of dollars of property damage occurred.

**I.IV.II.IV Timeline of events**

The following is a list of events immediately preceding the blast and subsequent fires.

A previous delivery of fuel oil receipt into the Newark facility ended at **06.50 on January 6th**.

Super unleaded gasoline was received via pipeline starting at **06.50 on January 6th**, into tank 67; with a delivery of 6050 m³ scheduled.

This shipment had an expected completion time of **00.10 on January 7th 1983**. These figures are based upon the estimate of the Colonial Pipeline Company

The transfer of super unleaded gasoline from tank 67 into tank 5 commenced at **19.20 on January 6th**. Texaco had scheduled a 4140 m³ transfer to make room for the incoming shipment. Approximately 2070 m³ were actually transferred.

During the course of the evening, the truck loading rack at the facility was operational. The company indicated that the last load was processed and completed by **23.30 on January 6th**.

The company indicated that clerical work was being performed in the terminal office.

It was initially reported that at **23.50 (January 6th)**, during a check of the pipeline receipt, the terminal operation discovered that tank 67 was overflowing through its vents.

Subsequently, the time was changed to **sometime after midnight**.

The company’s emergency procedures were implemented and the Colonial Pipeline dispatcher was notified by telephone call to stop delivery of product through the pipeline.

Evacuation of the site was then ordered.

Exact timings of the events in the next few minutes appear somewhat jumbled, but at **some time between 00.02 and 00.16** (first calls to Newark Fire Department) a large explosion occurred, followed by several sever tank fires.
I.IV.III Causes and consequences

I.IV.III.I Initiating event and direct causes (technical failure, direct human actions)

The human element appears to have played a key role in the cause of this accident.

The principal factor contributing to the fatality and destruction in this explosion and consequent fire was the failure to check closely the rising level of the gasoline being pumped into the storage tank. This brought to an overfilling of tank and then to a subsequent vapour dispersion. Ignition of vapour caused a vapour cloud explosion.

In fact the code NFPA 30 at that time in force required that a tank receiving transfer of Class I liquids (eg. Gasoline) was either gauged at frequent intervals during transfer, equipped with high level alarms to signal on-duty personnel, or equipped with high level alarm system to automatically shut down or divert the flow. The system for monitoring the level of tanks in the Newark storage facility was a completely manual one in consideration of first option above. Although the standard operating procedures of the tank storage facility stipulated this kind of gauging, no data was available documenting gauging activities prior to the accident.

In addition, some error was probably made in calculating available space and pumping rates.

I.IV.III.II Root causes: failures in ERMF (Emerging Risk Management Framework)

Technical, technological

None of the tanks were equipped with automatic high-level alarms, which could have alerted the terminal operators to the overflow conditions. Local firefighting equipment was available (designed to be used in conjunction with the Newark Fire Department and Texaco personnel), but for a fire this magnitude was useless.

Human, management

Prior to the notification of overfill, time and height readings were reportedly taken on tank 5 at 21.30, 22.30, 23.30 hours. No written proof of this exists. A further investigation indicates that no documentation of any testing can be found for the times and tanks involved in the accident after 17.00 hours, on January 6th. Company procedures call for the receiving lines to be physically checked hourly for leaks; as well as setting requirements for hourly testing of the depth and temperature of the products in the tanks. No record of any of these organizational requirements exists. What little written proof exists appears to be incomplete and quite slipshod in nature. Moreover, Texaco authorities indicated that it was not a standard procedure to record the communications, which occur between the incoming and outgoing terminal operators at the change of shift. Therefore it is not known exactly what was discussed on the evening of January 6th 1983, between the men charged with insuring the continuity of safe operations during the receipt and transfer of Super Unleaded gasoline at Port Newark.

Governance, communication

OSHA (Occupational Safety and Health Administration), after an investigation on the accident, issued a serious safety citation to Texaco. The citation stated that employees of Texaco USA were exposed to hazards associated with fire and explosion that resulted from the overfilling and consequent overflow of a gasoline storage tank or tanks. The citation further stated that these hazards existed for two reasons. First, the employer had failed to provide adequate supervision to ensure that the operating procedures and safeguards prescribed in the company’s Operating Manual were being followed during the receipt of gasoline at the terminal pipeline and in-plant transfer operations. And, second, the employer had not provided a program for all employees involved in these tank-fill operations to assure that they were familiar with, and followed, the procedures for safe operations outlined in the Operational Manual.
Policies, regulations, standards

The absence of automatic high level alarm or shutoff for tanks at the Texaco storage facility was in compliance with the accepted practices of the National Fire Protection Association (NFPA). The Flammable Liquid Code of the NFPA (standard 30) in force in 1983 specified a number of alternative methods for guarding against the dangers of overflow. For instance, section 2.9 states: tanks receiving transfer of Class I liquids from mainline pipelines or marine vessels and located where overfilling may endanger a place of habitation shall be either: (a) gauged at frequent intervals while receiving transfer of product, and communications maintained with mainline pipeline or marine personnel so that flow can be promptly shut down or diverted, or (b) equipped with an independent high level alarm located where people are on duty during the transfer and can promptly arrange for flow stoppage or diversion, or (c) equipped with an independent high-level alarm system that will automatically shut down or divert flow.

I.IV.III.III Specific risk governance activities: failures in IRGC (International Risk Governance Council) risk governance framework

Pre assessment

No information available. However the perception of risk was low among the personnel, this is confirmed by personnel behaviour during shipping operations, and the management, which had equipped the facility with a foam apparatus against fire considered useless for a fire of that magnitude by Newark Fire Department.

Risk appraisal

No information available

Tolerability and acceptability judgement

At the moment of the accident, the tanks of Newark were not equipped with automatic high-level alarms but it was in compliance with the Code of the NFPA (standard 30) in force in 1983. Texaco started installing such devices in 1978 but the Newark facility was not one of the first priorities, so at that time it was still waiting for the installation.

Risk management

At the moment of accident Newark storage tanks were scheduled for the installation of high-level alarms.

I.IV.III.IV Consequences, damages, effects to system, people, environment

The blasts, especially the last (and largest) one, appeared to have a great deal of force, in that a remote and empty storage tank No. 9 some 1200 feet away was flattened by the impact, and tank No. 4 some 1500 feet away was also damaged.

Other reported damage included flattened railroad freight cars and destruction and fires at the drum refinishing plant. At the truck terminal building, large tank trucks were tossed about, several automobiles were incinerated and numerous fires ignited in the general area. In addition, the impact of the blast damaged several structures of surrounding industrial concerns. Losses have been estimated in the millions.

While apparently leaving the premises because of the emergency, one employee was caught in the open at the moment of the blast and killed. The burned body was found near the charred automobiles at the truck terminal area. Eventually, 24 persons were treated for various injuries resulting from the accident. Those injured included railroad, tank storage facility and drum refinishing company employees. There were no fire fighter or police injuries.
I.IV.III.V Event management, emergency rescue measures, crisis management

Interviews held in the wake of the accident revealed that two of the three employees on site knew of no other emergency procedure than to call their supervisor.

A review of the company’s emergency operations procedures indicates that, in fact, certain parts of the plan were implemented. The plan called for tripping emergency switches and notifying the Colonial Pipeline Company; or the marine operating personnel, whichever was the case. In this accident, the Colonial dispatcher was notified to shut off the flow, and one of the terminal operators did activate an emergency switch to shut down the pumping system at Texaco. However, no one notified the Newark Fire Department, as outlined in the instructions.

At 12:16 AM the Newark Fire Alarm Headquarters received a telephone call from the police relaying a radio communication that there had been a large explosion in the vicinity of the Doremus Avenue industrial plant. At about the same time, the fire alarm operators began to receive numerous reports – ranging from a supposed airplane crash to an exploding vehicle on the highway. The first alarm response included four Engine Companies, two Ladder Companies, a Battalion Chief, a Deputy Chief and a Rescue Unit. Before the accident was over, a total of four alarms were sounded with a response of 15 engines, four ladders, several rescue units and some 90 fire fighters.

At approximately 12:18 AM, the first arriving companies reported numerous spot fires, burning automobiles and soon discovered the body of the single fatality. Approach was made down the access road to the diked area, where two of the three tanks involved were found in a collapsed condition, buckled inwards and burning. The third tank (No. 67 in the diagram) was still relatively intact and full of gasoline. The remaining contents of all three tanks were burning furiously. Within 5 minutes of the initial alarm, a second alarm was sounded, bringing in four more additional engines, a ladder company and battalion chief. At 12:28 AM, the third alarm was sounded, calling for an additional three engine and one ladder companies.

An immediate request was made for the assistance of foam/crash truck from the New Jersey Port Authority (Newark Airport). Two units were dispatched; however, the unit attempting an approach from the south of the railroad tracks became stuck on the unfinished access road. The other foam unit dispensed its agent load on and into tank No. 67; however, little effect was noted. The attempt was made from a foam monitor nozzle some distance from the tank and it is uncertain how much of the AFFF solution was successfully directed into the tank. The rate of burning and distance involved were factors preventing an adequate layer of foam solution to extinguish the blaze.

There were hydrants surrounding the diked area of the fire, but their proximity to the burning tanks necessitated relaying water with two 3 inch supply lines from hydrants on Delancey Street down the access road for firefighting efforts at the tanks, the truck terminal, the drum refinishing plant and the numerous spot fires throughout the general area.

The Newark Fire Department Fireboat was called at 12:40 AM to operate on the bay side of the fire area. This was more of a precautionary move and the fireboat did not actually become involved in the fire fighting operation.

A command post was established at the corner of Delancey Street and Doremus Avenue. At 1:00 PM a fourth alarm was issued, which brought in three additional engine companies.

Approaches from the south were attempted and access was eventually gained by crossing the man railroad tracks adjacent to the fire scene, which allowed efforts to be directed at protection of the small “transmix” tank (No. 66 in the diagram) near the pipeline valve and meter station. This small tank, which suffered some damage to the upper portion of the tank, was alternately reported as being empty and then full during the accident. Subsequently, some 330 m3 were reported to be actually in the tank. The contents of the tank did not become involved, due largely to fire department efforts to keep the tank cool with hose streams.
The accident was declared under control at 4:28 PM on Saturday afternoon, January 8. However, the gasoline in tank No.67 continued to burn for over 24 additional hours, reportedly burning itself out late Sunday night, January 9, 1983.

I.IV.III.VI After the event, aftermath actions to restore, repair, depollute, compensate

No information available

I.IV.IV LESSONS LEARNED AND CORRECTIVE ACTIONS

I.IV.I Main findings and official lessons

The human element appears to have played a key role in the cause of this accident. Failure to physically check the tanks at prescribed intervals and properly record the information, along with error in computing the amount of product going into and coming out of various tanks, led to the overflow of tank 67.

Furthermore, although notification of the Newark Fire Department is part of the tank storage facility’s standard emergency operating procedures, it appears that during the initial emergency operations at the storage facility, the Fire Department was not notified. It is unlikely that immediate notification of the fire service would have prevented the eventual ignition and explosions.

I.IV.IV.II Main official recommendations

The Newark Fire Department made the following recommendation with regard to protection against storage tank overfill situations.

We feel that Standard 30 of the National Fire Protection (the Flammable Liquid Code) should be amended to read as follows.

Section 2-9.1 Prevention of Overfilling Tanks

Tanks receiving transfer of Class I liquids from mainline pipelines or marine vessels shall be:

a) Gauged at frequent intervals while receiving transfer of product, and communications maintained with mainline pipeline or marine personnel so that the flow can be promptly shut down or diverted back, and

b) Equipped with an independent high-level alarm located where personnel are on duty during the transfer and can promptly arrange for flow stoppage or diversion,

c) Equipped with an independent high-level alarm that will automatically shut down or divert flow

I.IV.IV.III Feedback on corrective action implementation

Standard 30 of the National Fire Protection was not amended as proposed by the Newark Fire Department. At least until 2000 NFPA 30 stated as follows.

Section 2-6.1 Prevention of Overfilling Tanks

Aboveground tanks at terminals that receive and transfer Class I liquids from mainline pipelines or marine vessels shall follow formal written procedures to prevent overfilling of tanks utilizing one of the following methods of protection:

a) Tanks gauged at frequent intervals by personnel continuously on the premise during product receipt with frequent acknowledged communication maintained with the supplier so flow can be promptly shut down or diverted.
b) Tanks equipped with a high-level detection device that is independent of any gauging equipment. Alarm shall be located where personnel who are on duty throughout product transfer can promptly arrange for flow stoppage or diversion.

c) Tanks equipped with an independent high-level detection system that will automatically shut down or divert flow.

d) Alternatives to instrumentation described in (b) and

e) Where approved by the authority having jurisdiction as affording equivalent protection.

It can be appreciated that there is a clear reference to written procedures, which was previously lacking, but the independent high-level detection device was not compulsory yet in spite of the occurrence of the Newark accident.

I.IV.IV.IV Diffusion of information and knowledge management

Several reports were written about the accident:


Moreover, hearings before the subcommittee on health and safety of the committee on education and labour house of representatives were reported by OSHA.
I.V Vapour Cloud Explosion and Fire at Naples, Italy – 21st January 1985

I.V.I GENERAL DETAILS OF EVENT AND SITE

I.V.I.I Accident Location
Agip Oil Storage coastal depot, Napoli (Italy).

I.V.I.II Date and Time
21st December 1985, 5.00 am

I.V.I.III Short Description of Industrial Setting Involved
In the night of December 21st 1985, a VCE occurred in the fuel storage area during loading operation from an oil ship anchored in the close petrol harbour of Napoli. Intense tank fires lasted one week after the explosion.

The Agip coastal fuel depot was a large tank farm located in the industrial area of Napoli (Italy). The plant stored fuels in tanks before they were transported to other facilities such as petrol stations or the near international airport. The plant was directly connected with the petrol harbour through oil pipeline and was close to larger industrial installation as former Mobil refinery, LPG storage plants and many other manufacturing industries.

The installation was located inside an urbanised part of Napoli, with very crowded suburbs in the radius of 1 km, including the main railway station. The whole industrial area was highly confined by walls, buildings (both commercial and residential) and by an embankment with a mean height of about 8 m, where local trains and motorways pass. Figure 38 shows a simplified map of the storage installation, where the main equipment and units involved in the explosion are showed.

Figure 38 Map of Agip oil storage depot in Napoli (Italy) before the accident.
I.V.IV Context of Event (General Environment Description, Topography, Weather Conditions)

Geology

The area interested by the explosion is close to the coastal side, oriental zone of the town of Napoli. The geology of the entire region is dominated by the presence of volcano Vesuvius, which along centuries has completely characterised the coastal morphology by frequent explosion (the last occurred in 1944). For this reason, the area is among the most hazardous region in the world. On the other hand, the volcanic effects have produced a decrease of the local seismicity, which is consistently lower than the close Apennines area of the Campania region where Napoli is located. However, low-magnitude earthquakes may be the consequences of the volcanic activity, which may anticipate, or follow eruption.

Water

The storage plant is located near the port of Napoli, which insists in the gulf of Napoli, in the Tyrrenium sea. Close to the storage area there was a small creek (actually a small stream adopted also as emergency sewage system by industries). No relevant superficial watercourse or basin, nor important underground watercourses are present.

Topography

The area surrounding is totally industrialised and urbanised. For the specific issues regarding the vapour explosion and more specifically for the analysis of dispersion of gasoline vapours, it is important to note that and that the terrain of AGIP was completely flat with the exception of industry border walls and large embankment which in some way enclosed totally the area. That is demonstrated by the following Figure 39-Figure 41.

Figure 39 Pictures from the inside of industrial installation showing completely urbanised area in the very close surroundings of plant, just before the explosion.
Weather conditions

The explosion occurred during the night at 5:00 a.m. The weather was clear, with low speed wind (ca. 1 ms⁻¹) towards NW direction (see Figure 38) and the temperature was about 8°C. Those conditions strongly facilitate the formation of vapour cloud. Relative humidity was 70%.

IV. IV Vulnerabilities of main assets and capabilities

The industrial area where the storage plant was located is the oriental industrial site of Napoli. The town suburb (circoscrizioni) is known as Barra, Ponticelli and San Giovanni, and is characterised by an elevated concentration of population, the presence of the industrial harbour and several industrial activities. The specific location were the explosion occurred is Barra, which extends over 781,9 ha²,
with an elevation of 44 m over sea level, 47 inhabitants/ha and total population of 36000 (2001). Most of the area was (and still is) characterised by the presence of large oil and LPG industries (Q8, Esso, AGIP, IP) but also by a number of small production plants, and artisans of iron and metals, food industry and gross markets.

I.V.II EVENT DESCRIPTION

I.V.II.1 Main Scenario

What occurred in this accident was a Vapour Cloud Explosion (VCE) followed by severe tank fires, which lasted one week. The accident occurred during the loading phase from the oil ship berthed in the close petrol harbour, and the formation of a large vapour cloud after the overfilling of one tank.

The explosion caused 5 causalities, the complete destruction of the storage area and minor damage up to 5 km from the ignition point.

The explosion

The main explosion occurred at about 5:00 a.m. Eyewitness accounts and media reports refer to a very large explosion followed by a number of lesser ones, possibly due to local explosion and internal tank explosion.

A single large explosion though with complex time-history is confirmed by seismic signals located either in the close surrounding of the storage plant or far away (Figure 42). An explosion duration of about 3 seconds is observable from seismograms.

![Seismic signals recorded at different distances from the explosion epicentre:](image)

- a) 82 km – soil blast wave;
- b) 29 km – soil blast wave;
- c) 29 km - air blast wave;
- d) 9 km – soil blast wave.

Calculation of the total mechanical energy of explosion from earthquake has been also performed and, through mechanical and seismic yield coefficient for on-ground unconfined explosion. A total explosion energy of about 2.0.104 MJ was calculated, which corresponds to 4.2 tons of TNT.
Ignition sources

Several hypotheses have been assumed for the ignition of the vapour cloud. There was an eyewitness: the train driver passing over the embankment just before the explosion, but it is likely that he did not catch the timing of ignition but the initial laminar phase of the explosion, within the tank. One worker was found dead in the clean (“white”) oil pumping station n.2, north of storage installation, while trying to use fire extinguisher. It is important that all workers in the site were found dead with the exception of one (the chemist or more specifically the technician who was checking taking samples of oil being loaded), which however escaped just before the explosion, thus confirming the presence of large vapour cloud.

The main evidence of ignition regards the pumping station n.2. Indeed, the cloud has been probably moving and enlarging through the direction of wind from the tank 17, in almost free-dispersing conditions, where spark was unlikely, towards the pumping station which was in function at the moment of the explosion.

Development and magnitude

The accident occurred the night of 21st Dec 1985 at about 5:00 a.m., during the loading of storage from the oil ship GELA berthed in the close harbour, through pipeline. There are several evidences and witness that that the overfilling of TK 17 started about one hour and half before, thus producing a large pool in the correspondent catch basin and the following invasion of pump station n.1 through rupture in the catch basin wall. The flow rate from pumping ship was about 700 m³/h.

The fuel from the ship was the “winter gasoline”, so larger fractions of lighter hydrocarbons were present. Hence, the vapour cloud was then started to form fed by pool evaporation and spray formed from the fall of gasoline from the top of the tank. The particular conditions of weather allowed very large cloud of C₅-C₆ hydrocarbons, which spread in the direction of wind until ignition was found (likely the working pumping station).

I.V.II.III Description of Industrial Process, Substances and Materials Involved

The fuel storage area under analysis was managed by AGIP and extended over about 74,000m² and was divided by a private street into two zones, respectively the SIF area (customs duty area) and the Nazionale area (for the storage of fuels ready for distribution to home market).

The AGIP installation involved in the explosion was the SIF which covered about 49,000 m² and contained 37 tanks used for the storage of gasoline, diesel fuel and fuel oil, with a total capacity of about 100,000 m³.

The fuel tanks were essentially distributed in three parallel rows along the E-W axis, and were surrounded by catch basins of proper volume, at 2 m under the ground level and separated by walls extending 0.6 m over the ground level. The tanks were connected by 8” pipes.

Two buildings, loading units both for road tankers and rail tanks were also present.

The fuel from the ship at the moment of explosion was “winter gasoline”, so larger fractions of lighter hydrocarbons were present.

I.V.II.III Short Description of Accident and Circumstances

In the late afternoon of Friday, December 20th 1985, the oil tanker Gela, berthed at the oil deck in the harbour of Naples, started to pump 750 m³ h⁻¹ of gasoline to the SIF area, through a 1km long, 10” pipeline. At 1:20 a.m. of Dec 21st, tank no. 16 was completely filled and the gasoline flow was diverted to tank no. 17. At 3 a.m., the incoming gasoline should have been diverted to tank no. 18. But it did not occur mainly due to negligence of operator and overfilling lasted for more than one hour, thus producing a pool, which formed a large vapour cloud and, after ignition, an explosion.
The blast wave destroyed the main building and a shanty residential building located near the border wall of the plant. Also, it damaged many tanks, rail tanks, and pipelines in the close surrounding of tank no. 17. Five people died.

A large fire lasted over one week, and the domino effects were relatively small as the large intervention of fire brigade.

I.V.II.IV Timeline of Events

20 December 1985

Late afternoon

In the afternoon of Dec. 20th 1985, an oil tanker started to pump “winter” gasoline to SIF area.

3:00 a.m. 

The tank 17 was filled, and the flow should have been diverted to tank 18. This operation was not correctly done, and the gasoline flowed out the tank 17 for more than 1.5 hours.

4:30 a.m. 

A total amount of 700 tons of gasoline spilled over, forming a large pool.

The high ambient temperature (8°C), the absence of wind, and the high level of confinement promoted the formation of a homogeneous vapor cloud (150,000 m³).

5:00 a.m.

A fire was seen near the pumping station no. 2 by a driver of a train which was passing over the embankment (South side). A worker was found dead in that area while trying to fight the fire by a portable extinguisher.

Few minutes later, a strong explosion occurred. Five people died, and the explosion and the following fire destroyed almost completely the storage area. The fire lasted one week.

About one week after

The fire was extinguished. Emergency was considered finished.

I.V.III CAUSES AND CONSEQUENCES

I.V.III.1 Initiating Event and Direct Causes (Technical Failure, Direct Human Actions)

The Vapour Cloud Explosion resulted from the ignition of a vapor cloud emanating from spilled gasoline due to the overfilling of storage tank no. 17 in the Agip Oil Storage site during the loading operation from a petrol ship harboured in the nearby industrial port.

The main causes of damage within the plant and in the close surrounding of the plant were:

a) the blast wave produced by the VCE
b) the pool fire for the domino effects on adjacent tanks
c) the tank fires (due to domino effects) which lasted many days

The blast wave produced was produced by the Vapour Cloud Explosion of a large cloud composed by the lighter fraction and droplets of winter gasoline.

The vapor were dispersed in a relatively (partially) confined environment due to the geometrical and layout of the industrial area and also for the weather conditions (light gust of wind, night).

But the calculated energy of explosion can only be related to a large amount of vapor, which in turns can be explained with:
duration of evaporation, which lasted more than one hour and half;

- the evaporation rate, which was more intense than normal gasoline due to the winter composition but also due to the technical construction of tank (see Buncefield report);

- area (the pool area), which has been demonstrated to be larger than the single catch basin of Tank no. 17

The long duration of the overfilling was mainly caused by lack of control of operation, miscommunication between ship and industrial installation, culpable negligence of workers and tank operators, and lack of technical control for the prevention of accidents.

The area of pool was due to poor maintenance of catch basin wall, which was demonstrated to have connections (holes) with the close pumping station and possibly with another catch basin.

The trial enquire demonstrated also that the poor maintenance would however hindered any prevention measure after the overfilling as the pipeline to emergency tank and sewage systems were isolated.

The pool fire produced domino effects on adjacent tanks but the fire brigades allowed the control of the escalation of accident, thus affecting the total economical aspect of damages.

**I.V.III.II Root causes: failures in ERMF (Emerging Risk Management Framework)**

**Technical, Technological**

At the time of explosion, the high level alarms and system did not worked at all. All emergency action were manual. However, the main reason for the formation of large vapour cloud was the bad conditions of catch basin wall of TK 17. It has been showed that a hole between the concrete wall of basin and the pumping station n.1 left the oil to flow in the station, thus producing a very large pool, which in turns enhanced the evaporation flow rate-

Another technical issue was the malfunctioning of the pumping system towards the “black” water tank and to the near sewage, which was intended to be used in extreme emergency for emptying the tank. Indeed, the connection was closed and the water tank was full after cleaning of tanks the days before.

The freefall of droplets leads to entrainment of air and mixing between the air and fuel vapour, and the formation of a rich fuel/air mixture, thus promoting the evaporation of lighter components of gasoline, eg butanes, pentanes and hexanes. The contribution of spray/droplet has been taken into account in the source model by Maremonti et al., 1996.

**Human, Management**

It was accepted that the carelessness of workers on the night of explosion had caused the explosion, by failing to notice that the overfilling was going on and allowing the continued pumping of the petrol into the tank from the ship for over 1:30 hour. Sleeping of most of workers was possibly the main cause. That hypothesis has been confirmed by the position of some workers which died within the collapsed main building. One of the workers saved his life because as he run away through the main entrance, possibly after watching and smelling the vapour cloud. The worker was going to check the quality of pumped oil in a very trivial (the court writes about a simple plastic bottle adapted for the sampling).

The front line staff was not trained to be able to reliably detect, diagnose and respond to potential accidents.

It is worth saying that the safety management system, organisation of human resources, and plant management was addressed by the internal mandatory guidelines of AGIP (now ENI Group), which is undoubtedly among the largest oil company in the world, and respectful of law.
Governance, Communication

The system for delivering fuel safely around the country depends on good communications between those responsible for delivery and those responsible for receiving the delivered batches, to ensure sites receiving fuel are able to accept deliveries safely. Existing safety arrangements, including communications, might be inadequate and need to be reviewed.

Policies, Regulations, Standards

At the time of the explosion, the Seveso Directive was not mandatory and the industrial procedures did not take into account the analysis of risks or land use planning. However, an internal safety management system and the organisation of human resources was existing and respectful of the law.

I.V.III.III Specific risk governance activities: failures in IRGC (International Risk Governance Council) risk governance framework

Pre assessment

The worst credible scenario for the site is the major liquid fuel pool fire and the tank fire. Vapour cloud explosions (VCE) are rarely considered for gasoline as the combination of overfilling annual frequency, the probability of ignition, the probability of failure of emergency system, and finally the intrinsic chemical characteristic of gasoline leave the assessment to decide for VCE as not credible event. On the other hand this type of scenario occurs however in a periodic behaviour worldwide with very large devastation.

Risk levels were considered low amongst personnel in the case of Napoli accident. This aspect is however essential for plants where low hazardous fuels as gasoline or diesel oil are stored.

Eventually, IRGC should address the respect of sound risk engineering procedure, which considers mandatory the inclusion of very catastrophic scenario even if the likelihood of accident is relatively low.

With respect to Napoli, it should be however noted that Seveso regulations were not in force at the time.

Risk appraisal

It is very important to include the loading unit (the ship, in the case of VCE) in the risk appraisal as integral part of the plant.

VCE was not deemed a credible event in Napoli and more in general in plants where low hazardous fuels are stored.

Increased likelihood of vapour cloud formation by gasoline cascade from tank overfilling is often neglected.

Tolerability and acceptability judgement

Industrial area containing fuel storage plants are generally considered acceptable for the population. For the specific case of VCE exposed in this text, the vicinity of other more hazardous installations as the petro-chemical refinery helped the acceptability of the installation.

In the case of IRGC, tolerability threshold values and acceptability judgement should refer not only to the plant installation but also to the loading units linked with normal activities.

For the case of Napoli accident, relying on manual changeover between tanks whilst filling was deemed as acceptable.
Risk management

The protection system of fuel storage plant is typically based on large pool fires. However risk management and IRGC should take into account the accidental scenario whose effects are catastrophic even if the credibility of accident is very low.

In the case of Napoli, risk management would have operated positively if noting that high level alarms were fitted but not working properly. Furthermore, bad maintenance of the bund walls allowed the gasoline pool to spread in the pump area.

No adequate supervision to ensure that stipulated operations were actually being followed, nor for ensuring operators properly trained.

Consequences, effects to system, people, environment, economical, social

Consequences

The consequences of VCE to the industrial system, to people, environment, social, are so large that any failure in the risk management activities for the “prevention” of VCE in gasoline fuel storage plant is a main responsibility. To this regard, it should taken into account that domino effects (within and outside the plants) and fires typically follow the primary explosion. These aspect should be included in IRGC as they are mentioned (also in the EU normative) but rarely considered. The cooperative intervention in order to prevent domino effects and spreading of damage among other installation located nearby is essential.

In the case of VCE in Napoli, however, it should be noted that no domino effects have been observed in the surrounding installation, even if the industrial, coastal area where the VCE occurred was, and is nowadays, characterised by an elevate density of LPG and Petrol storage areas, especially in the nearby former refinery. Most of damages were indeed found within the plant border. However, a low grade civilian building located just close to the border of the plant collapsed, an elder inhabitant died.

All buildings of the storage plant were destroyed or heavily damaged. The workers which were inside the plant at the moment of the explosion died for the collapse of buildings. Another was found dead near the pumping area with fire extinguishing bottle in hands. Just one worked survived, as he escaped from the plant just before the explosion.

The fire after the explosion lasted for almost one week, destroying many of the remaining tanks.

The plant was completely closed and the remaining equipment and buildings dismantled. The area is now flat.

Effects to system

The entire production plant was completely destroyed. The installation was totally dismantled after the explosion. A flat terrain is now present in the fuel storage area.

Effects to people

The window glass of many buildings in the near suburbs were shattered up to 1 km away from the explosion point, however with no injuries. A low grade civilian building located just in the proximity of one border collapsed, with one dead.

Effect to environment

The large fire produced dense black smoke for long time. No other environmental pollution was observed.
**Economical effects**

The oriental coastal part of the town, where the industrial harbour is active, was completely blocked for one week due to the very intense fire of tanks. Local trains were also stopped. Massive intervention of fire brigade led to minimum damages to nearby industrial plants.

The fuel storage plant was completely dismantled after the accident.

The VCE has occurred just together with large economical crisis of those years, which limited the activity of petrol harbour of Napoli.

**Social effects**

The people living in the coastal industrial area of Napoli are included in a very hazardous area which includes the volcanic hazard for the Mt. Vesuvius. Just after the VCE, a Civil Protection prevention and mitigation plan included the harbour of Napoli in the so-called yellow zone, where some damages due to ash and lapillus are expected and massive evacuation of population is likely. The inclusion of industrial area in the Vesuvius Civil Protection Plan was undoubtedly pushed also by the VCE accident occurred in the same area.

**I.V.III.V Event management, emergency rescue measures, crisis management**

The explosion and the possible following fires may affect not only the industrial installation but also the entire urban system. Indeed, fuel storage areas are often considered at low risk and, also for economical reason, are often installed near towns, residential units, office areas. That is an important issue for IRGC.

The cooperative intervention in order to reduce domino effects and spreading of damage among other installation located nearby is essential and should be included in IRGC recommendations.

In the case of the accident in Napoli, the emergency rescue measures and the crisis management were positively faced by the local fire brigade, which was well equipped and instructed for large fires due to the several fuel storage plants and the former Mobil refinery located in the same coastal industrial area of the town. It should be noted that this area is still a petrol harbour, even if with more limited activities. On the other hand, LPG arms has been installed in the harbour.

As cited previously, the people living in the coastal industrial area of Napoli are included in a very hazardous area which includes the volcanic hazard for the Mt. Vesuvius. A Civil Protection prevention and mitigation plan is now in force if volcanic early warning and alarms occur. The plan includes the industrial harbour of Napoli, where some damages due to ash and lapillus are expected and massive evacuation of population of local suburbs is likely but not mandatory, depending on the eruption evolution. The inclusion of industrial area in the Vesuvius Civil Protection Plan was undoubtedly pushed also by the VCE accident occurred in the same area. This plan is strictly correlated and parallel with the introduction of Seveso Directives in Italy. A co-joint effort of industry, fire brigade, local authorities, Civil Protection and CNR have produced a specific industrial prevention and mitigation plant which is included in the general volcanic emergency plan.

The new plan includes joint operation for crisis management, loading operation and other harbour operations. E.g. the ships berthed in the harbour are now directly connected by pipeline with one storage plant only, which afterward distribute the fuel to other commercial installations.

**I.V.III.VI After the event, aftermath actions to restore, repair, depollute, compensate**

The VCE is typically a very catastrophic event which leads to a strong downsizing of activities. Restoring and repairing is typically very expensive for the large destruction and also the public opinion pushes towards the total closure of the storage plant.
Pollution was not a real issue at that time, but however – in the case of fuel storage area - it is limited by the intrinsic storage characterisation (presence of catch basin, pumping system, general mitigation system, polluted water clean system).

The plant in Napoli was totally dismantled after the VCE and the following fire. No industrial activities are running on the area interested by the accident.

I.V.IV LESSONS LEARNED AND CORRECTIVE ACTIONS

I.V.IV.I Main Findings and official lessons

The accident presented a very complex behavior, whose main aspects are the fuel evaporation, the cloud dispersion, the explosive combustion of the gaseous mixture, and the following fire.

At the time of VCE, detonation of vapour was generally considered as the main cause of such extended damage. The structural analysis, however, clarified that even low pressure deflagrations, though involving large amount of combustion energy, are able to produce explosion waves with total destruction of tanks, concrete structures and buildings, piping detachment and failure, unless specifically reinforced.

On the basis of current scientific understanding of the way in which VCEs occur, the potential for a VCE at a site like Napoli would have been limited to those parts of the facility that provided sufficient confinement or congestion to generate a VCE, giving rise to relatively small risks in other part.

It’s important noting that the formation of large vapour cloud as a result of overfilling a tank and the entailing risk of powerful blast with domino effects is still not considered a sufficiently credible scenario for purposes of land use planning, licensing or emergency planning.

The design of the tank itself contributed to the vapor/mist formation.

The VCE described was caused by serious human errors and, in particular, by the culpable negligence of the tank operators.

I.V.IV.II Main official recommendations

The official investigation on this accident resulted in severe comments on the behaviour of workers and management. None of them were even simply respecting any of the procedures, most were sleeping.

No comments on the design and operations of the fuel storage site was given in the official report, even if the enquiring groups did a large job for the reconstruction of accidents and for the analysis of Vapour Cloud Explosion.

Shortly after the accident (but not only for it), an industrial emergency plan was concerted between public authorities, private industrial owners and population. It is worth mentioning that the area is under the strong volcanic hazard and several hard recommendations for industrial owners, together with Seveso Directive, are now mandatory.

The new plan includes joint operation for crisis management, loading operation and other harbour operations. E.g. the ships berthed in the harbour are now directly connected by pipeline with one storage plant only, which afterward distribute the fuel to other commercial installations.

I.V.IV.III Feedback on corrective action implementation

The installations does not exist anymore in the present days but however lesson learned for the accident have addressed large variation in the management of petrol harbour and coastal depots, even if important economical and industrial modifications of the area and, later, the introduction of Seveso law have had large weight on political decisions.
Few years after the accident, the refinery has been completely closed and Q8 has now the entire ownership of the large storage tank of the same refinery. The storage plant of Q8 is still working and actually behaves as collector of oil from the close harbour for most of the still existing tank farms located in the vicinity. That was considered the right option for the control of loading operation from oil tanker ships.

In order to avoid damage to the population, following Seveso directive, each plant has produced the Safety Report, and a consortium has been created for the management and safety operation of petrol harbour.

I.V.IV. IV Diffusion of Information and Knowledge management

The official investigation were carried out by the Court of Napoli. It is actually un-available unless long official procedure.

The Institute of Research on Combustion of the Italian National Research Council started few years after to analyze the opportunities of Computation Fluid Dynamics for the evaluation of Vapour Cloud Explosion, under the guide of his former Director, which at that time was also involved in the allegation. That produced a small research group dedicated to industrial safety, which is still working on the industrial emergency plan of the town and developing safety culture in the country.

The fire brigade published a paper on its internal journal, in Italian.
I.VI Vapour Cloud Explosion at St Herblain, France, 7th October 1991

I.VI.I GENERAL DETAILS OF EVENT AND SITE

I.VI.I.I Accident Location
The oil storage depot is located in the city of Saint-Herblain, near and West of Nantes (a populated and urban area within the 10 biggest of France), in Western France, close to the Loire river (one of the 5 biggest river of France), department N° 44.

There was in 1987 at 1 or 2 km away a big fire of NPK fertilisers that produced toxic fumes which forced the evacuation of 37 000 people of Nantes Suburbs.

The irony, is that the bus stop is called “the burnt factory” in the memory of a coffee facility fire last century.

I.VI.I.II Date and Time
The Monday morning, the 07th October 1991, around 4:20 am occurred the Vapor Cloud Explosion, a pool fire lasted several hours afterwards.

There were severe damages, 6 injured the day of the accident, one of them later died from its burns at hospital.

I.VI.I.III Short Description of Industrial Setting Involved
The accident occurred in an oil storage depot of a company called Groupement Pétrolier de Nantes (GPN), meaning that the storage was owned and shared by several companies:

- Fina, a Belgium petroleum company that was later merged with Total,
- Esso, the French subsidiary of the American petroleum company Exxon,
- And a subsidiary (Dépôt Pétrolier de Bretagne) of the two French petroleum companies, Total and Elf, later merged.

It was operated since 1978.

The oil depot was fed by boats on a wharf by the river Loire that was located at 125 m. The various oil came from different refineries.

The distribution of the gasoline to stations is then made by road tankers on 4 stations. Nearby there was a separate car park used by numerous petroleum trucks.

There were 6 people working at the depot. A night guardian is doing security and safety rounds when the site is closed.

Usually, the depot starts at 4 am. 2 employees operates the petroleum storage depot. The first road-tankers arrives right before time at the parking waiting for loading with their motor engine on. This parking is equipped with a locker, and washing trucks system.

This petroleum depot was composed of a fuel storage capacity of approximately 80 000 m3 of petrol unleaded or not, gasoil and domestic fuel. It was 500 m long.

There were 11 storage tanks, with 4 floating internal roofs and 7 fixed roofs. They could store between 1 425 m3 to 15 000 m3.

The tank n°31 that was implied in the failure could contain 6500 m3 and was filled at 70% (4500 to 4750 m3) with unleaded petrol (octane indicator at 98) at the time of the accident. It was a floating roof tank.
The tank n°30 at 10 to 15 meters, had a storage capacity of 10 710 m³ and was filled with 5500 m³ of domestic fuel oil the day of the accident. It had a fixed roof. After the event, there remain 3600 m³.

The Road Tankers could store 38 000 litres of various oils, usually divided in 11 compartments.

They are required to park empty on the parking of the depot when waiting for oil. By regulation they are required not to park in cities.

Figure 43 Aerial view of the oil depot.
Figure 43 shows the oil storage depot GPN, which is on the left of the street. The Tank 30 and 31 are at the top of the picture. The parking for road tankers in by those tanks before the street.

On the other side of the street, there is another oil storage. On the right of the picture, but not visible, there is the river Loire.

I.VI.I.IV Context of Event (General Environment Description, Topography, Weather Conditions)

Geology
The oil depot was initially on marsh (swampy area). They were later filled with fill to develop some industrial activities which were closer about 400 m.

Water
The river Loire was at around 400 m from tank n°30 and 31.
The tide of the sea which was not very far too, a few km towards west, was not exceptional that day.

Topography
The oil depot was about 2 km large.
The oil depot area is globally flat.

However, a gaseous release, heavier than air, would expand from the retention walls to the truck parking.

Weather conditions
At the time of the accident (around 4 am), the atmospheric conditions were as follows :

- Temperature of 5°C,
- Wind speed inferior to 1 m per second,
- Stable atmosphere, class E (Pasquill), low diffusion
- Humidity of approximately 100 %,
- The atmospheric pressure was about 1020 Pa at 4 am.

From the meteorological conditions, it is probable than from the ground to 200 m height, the stability was high. From 200 m to 1500 m, there was a convective instability. There were two inversion layers, the first one at 200m and the second one between 1500 m to 2000m. These inversion layers might partly explain some of the reflexions of the pressure waves.

The air temperature was lower than the unleaded gasoline temperature of 17°C.

Vulnerabilities of main assets and capabilities
The city of Nantes was at 8 km and the first houses of the nearby villages were mostly about 1 km.
The railtrack Nantes-Saint-Nazaire is located at 300 m from the depot.

The oil storage depot is one of those located on 2 km long on the Loire river before Nantes city. The closest are another bigger petroleum depot, a chemical products depot and a storage of materials for road construction.

At that time, within a few kilometres down the river Loire to the seaport Saint-Nazaire, there were several industrial facilities, among them 7 Seveso I Directive sites. It was the 7 of the department out of the 12 of the region. There were a refinery, 2 fertiliser plants, one chemical plant, a gas depot, the port terminal for gas and petrol. There were 7 oil storage depots in the department and 30 in the region.
I.VI.II EVENT DESCRIPTION

I.VI.II.1 Main Scenario

After a leak of an unleaded gasoline on a transfer line that occurred on a rubber joint just after a valve opening automatic and remote procedure was completed, there was a VCE followed by tank and pool fires.

The dirty water network of the site was overfilled of gasoline and had explosions too.

The pool fires lasted several hours.

The leak

Testimonies enabled to say that after the remote opening of the bottom valve of depot tanks, there was a white opaque mist smelling unleaded gasoline that was coming from the tank n°30 and 31.

The leak occurred at the rubber joint of the a pipe fitting of the 12 inches pipe after the bottom valve of the unleaded gasoline SP98 tank storing 4 525 m3.

The release poured out in a retention basin, that is common to a tank of domestic fuel of 4500 m3, with vaporisation and mist formation. The mist formation was facilitated by a 100% of humidity. It was noticed that part of this cloud was made of aerosols.

The explosion

The vapour/mist cloud (of approximately 1.5 meter height) estimated to 23 000 m3 extended outside the retention basin (overfilling a wall of 2 meters), covering a road and trucks parking, and 20 minutes later was ignited and lead to an VCE in nearby premises where lorry drivers were present, one of whom being killed.

Nearby buildings and tanks suffered structural damage, some road tankers were overturned by the explosion and a pool fire was present for hours; window panes were broken within a 2 km radius from the VCE.

Some explosion occurred in the network of rain of the depot. The petrol-rainwater separator was implied and the isolating valve of the retention basin for the rainwater remain open, and could not be closed due to the damage to the closing device.

The fire

After the explosion, the fire expands to the 2 parts of the retention basin, the 2 tanks, to the roadtankers on the parking and threatens other tanks. Some flames of the fire were 60 m high (Figure 44). To get the full emergency water means was long and the fire lasted until 12 am. The fire expanded to an area of 6 560 m² will finally be extinguished 72 minutes after the attack started.
Ignition sources

Many potential sources of ignition were present and investigated: hot truck motors, electrical material, trailer, washing truck system, water heater in the locker room.

Relying on testimonies and other evidence, the most probable ignition source was proposed to be heater in the confined washing hall, which increased the ignition energy and flame velocity provided to the main cloud.

It is probable that the trucks motors have continued to run without igniting hydrocarbons vapours.

Overview of the damage

In order to illustrate the damage, pictures of road-tankers after the accident are shown in Figure 45.
The pictures in Figure 45 show also that tankers were parked close to each other. Tanks were damaged and road-tankers were turned over and burned. The road tankers were at 35 m from the...
closest tank. All those road tankers could contain 38 000 liters of gasoline but were empty as required on the parking.

The initial explosion severely damaged the structures in the first 200 meters (see e.g. in Figure 46), and were limited afterwards. Windows were broken until 2 km (50% at 700 m, 75% at 320 m) and even 4 km for one known case.

![Image of damaged building at 50 m](image-url)

**Figure 46 Example of damages of municipal building at 50 m**

## I.VI.II. Description of Industrial Process, Substances and Materials Involved

The oil depot involved several materials: gasoline, unleaded gasoline and fuel oil. Trucks were empty. Another assumption was made with underground methane coming from organic decomposition in the area. Some studies were made by other experts (BRGM) and showed the possibility to reach the flammability limit but not to sustain such an explosion.

The composition of the unleaded gasoline in liquid phase was:

- Butane : 3%,
- MTBE (Methyl-Tertio-Buthyl-Ether) : 10%,
- Light gasoline : 14%,
- Iso-pentane : 18%,
- Heavy Reformate : 55%.

At 17°C, the temperature of the materials stored, the vapour in equilibrium is composed of (calculated by Raoult Law, and in brackets the density of the vapours):

- Butane : 26% (with a 2 kg/m³ vapor density),
Iso-pentane : 53 %, (with a 2,5 kg/m³ vapor density),
Others : 21%, (with a 3 kg/m³ vapor density).

It shows the importance of aromatics, in particular iso-pentane for the cloud-vapor composition and reactivity. In addition aerosols were mechanically formed. The average density means that the behaviour of the cloud is like a heavy gas which was confirmed by testimonies.

Also a possibility to explain the white color of the mist, is the possible condensation of a part of the iso-pentane vapors within the atmosphere at 5°C.

I.VI.III Short Description of Accident and Circumstances

After a bottom valve of the a tank was automatically and remotely opened, a leak from an unleaded gasoline tank under hydrostatic pressure occurred, most probably at the level of a rubber joint of a pipe fitting creating a cloud of vapour and aerosols.

The VCE occurred the Monday morning at 4:20 when the activity was starting at the oil storage depot.

The explosion was followed by a fire of retention basin and tanks. Both were extinguished hours after.

I.VI.IV Timeline of Events

The sequence of events is based on evidence and testimonies collected by FINA, but also statements made by the Police.

Monday, the 07th October 1991, in the morning,

- 2:50 : the guardian, night employee arrives at the oil depot to open the doors of the parking and has nothing to report.
- 3:05 : A FINA driver arrives to take its truck.
- 3:45 : The driver leaves the depot parking. He does not notice anything unusual (lights on, clear weather, no suspicious odours).
- 3:50 : the night guardian is back. He starts its last security guard round.
- 3:55 or 4:00 : arrival of the first employee and by a second one right after. One road-tanker is started to warm it.
- 4:00 : security guard round, nothing to report, no leakage from unleaded high-octane petrol tanks. He checks a monitoring device near the tank n°31 (to prove its guard round, he has 5 devices to check around the depot).
- 4:00 to 4:05 : The automated system is started. Opening of the 5 valves at the bottom of the tanks that are remote electrically controlled opening of valves. Among them the tanks n°30 and 31.
- 3.50 to 4:20 : Successive arrival of drivers in the adjacent parking. Development of a white cloud over the road. 4 road-tankers in the area of the cloud have their motor running.
- 4:10 : a car is stopped in the cloud. He pushes its car towards its truck to start its truck. He smells the odour and goes to locker room to change himself and leave.
- 4:10 : A driver warns the depot employees of the presence of a fog or white cloud smelling of unleaded high-octane petrol.
- 4:10 to 4:20 : the two operators try to identify the origin of the cloud formation. They stated that the white mist has overwhelmed the road along the river Loire. They went by car and
stopped it at 50 m from the parking due to the fog. Then, they climb to observe from the eastern ground wall of the retention pool of the tank n°22, a white cloud on the parking and at the level of tank n°30 and 31 only.

- 4:20 : Explosion. Some employees try to close the valve but it is destroyed.
- 4:25 : The fire develops to tank n°30 and 31 and to the retention pool.
- 4:33 : Arrival of the depot manager.
- 4:38 : Arrival of fire brigades from Saint-Herblain and Nantes-Chantenay.
- 12:17 : The fire is finally extinguished.

NB : The times noted are approximate to within a few minutes.

All this information made it possible to determine the initial conditions before the ignition. In particular, the fact that the cloud was covering all the parking.

I.VI.III CAUSES AND CONSEQUENCES

I.VI.III.I Initiating Event and Direct Causes (Technical Failure, Direct Human Actions)

Analysis of the plausibility of the leak and cloud scenarios

Several direct witnesses made it possible to establish the most probable chain of events and to understand the development of the phenomena.

These are a number of elements that could be considered as certain or very probable:

- At about 4 am, at the retention basin a white cloud formed and spread toward the road-tankers park. Its advance was, nearly 15 minutes to extend 50 meters and to reach the road. Simultaneously, its depth was increasing in size to reach approximately 1.5 meters height;
- Heated motor vehicles, cars and road-tankers, were in the opaque white cloud;
- The cloud smelt unleaded high octane petrol.

Other following elements, although observed by only one witness, could be considered as reliable :

- The disaster had began in the south-east end of the car park;
- Flammable liquid marks were observed at ground level after the explosion;

We should point out that the white cloud was not necessary representative of a combustible cloud. Nevertheless, some observed damage is the result of the cloud explosion. Consequently, part of this white cloud was within the explosive limits. The explosive cloud could have been formed according 2 hypotheses :

- A massive leak due to a pipe rupture creating a liquid pool which evaporation would have created a mist due to the cold and the high humidity, in addition with the lack of wind, the dispersion is limited.
- A leak under pressure at the level of the rubber joint of a pipe of 12 inches (30,48cm).
Assessment of the 2 hypotheses for the cloud generation

The calculation made for the first scenario showed that a rate between 0.8 kg/s to 5.5 kg/s was not achieved by the pool to get a 25 000 m³ cloud in 20 minutes. This hypothesis does not in addition to the observation of witnesses about the mist formation and the retention basin not totally wet of petrol.

The other hypothesis with a rubber joint rupture enabled to get a rate higher (almost one magnitude order : 28 kg/s) under the hydrostatic pressures (there was 9 or 10m of liquid level), considering that 10% of the jet is instantaneously vaporised. The high vapour tension of this material (0.6 bar) makes this assumption possible. Simulations have shown that the composition of unleaded gas, with isopentane is particularly important for the rainout ratio and in the vapour composition. In addition, it is
probable that leak configuration with a possible jet-break could have created mechanically lots of aerosols.

In addition other similar accidents, in particular the Vallaurie (26, France) accident, the 04th of January 1989, with a hole of a pipe, showed the capacity of this gasoline to generate an aerosol mist with a turbulent jet. In those conditions, the risks become very similar to the ones of gas and aerosols ones.

Still, there were some doubts despite the hypotheses proposed about the precise origin of the leak and the dispersion of cloud.

I.VI.III.II Root causes: failures in ERMF (Emerging Risk Management Framework)

Technical, Technological

The rubber joint resistance was guaranteed by the manufacturers to aromatic concentrations of a maximum of 30%. The rubber joint Viking Johnson (nitril joint) of the a pipe fitting (of the 12 inches pipe after the bottom valve of the unleaded gasoline SP98 tank storing 4 525 m3), was in fact being used for 15 years, and was at the time of the accident facing an unleaded gasoline with 98 octane indices, containing 55% of aromatics. It was the first days of operation with unleaded gasoline.

In order to prepare the change of materials stored, some works on the tank and pipes were made in July and August 1991. The works were made according to the depot manager on the basis of standard industry specifications. It was controlled and approved before start the 24th of September 1991, only 2 weeks before the accident.

![Figure 48 location of the failing rubber joint at the pipe fitting](image-url)
Human, Management

No specific analysis was reported in the available documentation.

However, there were no direct human error that initiated the accident. The initiating event is a technical failure.

However, one can state that there were several organisational deficiencies that put the employees running the depot and the drivers in difficult position facing such worst case scenarios which were not expected or assessed in safety studies and emergency procedures (for the cloud explosion scenario). The employees did not have the means (detectors) to be alerted in due time nor the means to take appropriate emergency actions to mitigate the leak (remote closure of the valve, closure of electrical equipment and engines). When they tried, it was after the explosion, without success.

Their behaviour and testimonies showed however an inadequate risk perception, in trying to see where the leak came from, or driving their engine... It shows however their professional commitment that conducted them to try to resolve the problem rather than save their lives.

Governance, Communication

No specific analysis was reported in the investigation reports.

However, in 1991, the communication framework and governance procedures were started with Seveso I transposition (e.g. 1987 Law for LUP, see Dechy et al 2005) The site was not under Seveso I Directive but under French regulations for hazardous sites. There were other Seveso I sites in a few kilometres of the Loire river. The oil depot was mostly located in a former industrial area with no inhabitants close. The development of Nantes suburbs since the fifties had however brought inhabitants closer to the site.

But at several hundred meters, there was a little quarter called Roche-Maurice. They had the experience of a very close (1 km) huge NPK fertiliser fire in 1987 that produced toxic fumes which forced the authorities to evacuate 37 000 people from the suburbs of Nantes city. At that time they were forgotten to be evacuated. So when the explosion occurred, they remember well the former event and feared it. The police closed the area of the oil depot but no evacuation was mentioned in the newspapers. Inhabitants from Nantes suburbs were awaken by the explosion at 4:20, were more or less informed by the radio and could see in the morning the fumes which enabled to locate the accident.

Policies, Regulations, Standards

After some accidents abroad (in particular in UK with Milford Haven in 1983) and in France in Port Edouard Heriot of Lyon in 1987, with boil over and other pool fires, a French regulation for those oil storage depot was established the 09th of November 1989. Those oil depots were for most of them not concerned by Seveso I Directive but should store more than 10 000 m3. It was required Land Use Planning procedures (PIG) to be established by the end of 1992 with information of the public parties of risk reduction measures. This was applicable to all existing oil depots. By the end of 1990, a feedback was expected by the Ministry from the inspection for potential difficulties met. In particular the regulation asked for safety studies to assess several scenarios and especially tank explosion and boil over scenarios. At that time, the safety distances would then be calculated on the basis of pool fires in retention basin which was not a requirement in 1972 regulation. The explosion risk was required to be assessed only for fixed roof tanks.

So at that time, the VCE risk was not considered in the worst case scenarios that were compulsory to assess in a safety studies that would be used for LUP procedure around oil depot. It does not mean VCE were not assessed in some safety studies, in particular for more confined zones that were more...
found in refineries rather than in oil storage depots. It is however clear that the VCE scenario assessment for a oil depot was not a widespread practice.

In addition, the safety distances were only specifically required for new projects of storage. There were also several safety measures required by the regulation, among them the fire water network, and in particular some fixed water systems on the top of tanks to cool them in case of fire, some positive safety valves for bottom valve tanks. In addition, the risk of more polar gasoline with the introduction of materials such as MTBE was pointed for the extinguishing parameters. The learning from experience was clearly mentioned in particular the need for those positive safety valves to avoid pool fires that are fed by continuous leaks.

According the oil depot manager, the oil storage depot was complying to regulation. The control authorities had inspected the oil depot few months before the accident. Improvements were expected (with preventive and protective measures, such an ATEX detector which was not implemented before the accident.

In June 1991, there was another severe oil depot fire in Saint-Ouen which involved 472 firemen. After the event, the Environment Ministry mentioned that those safety measures were not implemented and could have reduced the effects. At that time, the Industry Ministry, mentioned that the priority was to reduce the consequence of those events. This was the main philosophy in France at that time in coherence with the deterministic approach.

I.VI.III. Specific risk governance activities: failures in IRGC (International Risk Governance Council) risk governance framework

Pre assessment

The worst credible scenario in the emergency plan (what was in the safety studies is not known to us) for this site was thought to be a major pool fire and not the VCE that actually occurred. The recent (1989) regulation required risks to be assessed an especially pool fires, boil over and fixed roof tank explosion.

Risk appraisal

It is not known to us if in the safety studies, a VCE was considered. The specific regulation of oil storage depots did not identify it specifically as a worst case scenario to be mandatorily assessed for LUP procedures. But general safety regulations would require any explosion risks to be assessed. At that time, despite some accidents and some scientific knowledge about it with experiments and methodologies developments in seventies and eighties, the VCE in a relatively Unconfined area of a oil depot compared to refineries was not identified in industrial standards nor regulations. Major risks, with more deterministic, worst case and envelope approaches, were pool fires, tank explosion and boil over due to eighties accidents.

Tolerability and acceptability judgement

The oil depot was installed before most of inhabited areas that settled at several hundred meters. It is an industrial area, with several warehouses and oil storages, so there were not much LUP concerns before the event. It was not a Seveso I site.

However, after the event, the LUP issue was raised in the newspapers when the Industry Minister came on the site the day after. The need to have those oil storage too close from the urban areas was raised but not much debated. The industry Minister mentioned that it was a false problem. He stated that the industrial development required to have those storages close to the consumers, and that putting them away or in less but bigger storages would multiplicate the risks to bring them to the consumers (=not reduce the global risks with a transfer on transportation risks). He added that unfortunately the accidents were still possible and the priority was to reduce the consequence of those events.
Risk management

The protection assessment was based on hazards such as large pool fires and tank explosion. The explosion risk was known to be possible but VCE with that severity were not expected.

Some monitoring and detection devices are lacking putting at risk a too late emergency action to control or mitigate a leak or major deviation. Those equipments (such as positive safety valves) were required by a new regulation (1989) and it was planned to put an ATEX detector which was not done before the event.

The limited supervision on the site in case of emergency does not enable them to start easily the fire water systems while trying to escape and alert managers and rescue services. The protection for large pool fires were not implemented at the time of the accident despite recent regulation (1989). The foam means and fire water were insufficient and delayed the attack. In addition the fire scenario (retention basin) in the emergency plan was not the worst or real case that occurred with retention basin and tank fire.

Despite no evidence analysis in documentation available, one can make assumptions of underlying conditions, such as organisational deficiencies which have not prevented the accident.

There were probably some deficiencies in change management and design specification about the operations with unleaded gas and interactions with materials and equipment such as rubber joints. There were probably some lack of inspection and monitoring of a new operations configuration. There were probably deficiencies in learning from experiences policies as it was probably not the first time to operate with unleaded gasoline.

However the retention basins have limited the propagation of the leak.

I.VI.III.IV Consequences, damages, effects to system, people, environment, economical, social

Effects to people

- Two employees of the oil depot were severely injured, 3 truck drivers were injured, and another driver died few days after due to its burns
- the explosion was heard more than 10 km and to 50 km according to some newspapers
- some air-pollution measures will be made to assess the toxicity of the fumes ; the fumes went high in the sky, so there was no direct consequences ; at 11 am, the analyses on the level of the ground were low.

Property/Material damages

The main damages inside the oil depot were the following :

- The tank n°31 : containing unleaded gasoline was completely destroyed.
- The tank n°30 : containing domestic fuel oil, is partly destroyed, other storage tank nearby were severely damaged,
- The pipes in the retention pool of the tank n°31 and 32 were damaged and the ones of the gasoline tank were torn at the linkage level.
- 15 road-tankers were totally or partially destroyed, 4 cars were burned.
- The driver locker room was destroyed so as the cleaning station and a construction bungalow.
- The rainwater system for used waters and the hydrocarbon-water separator were damaged due to explosions.
Little damages on the depot offices (windows, glasses, doors,...), located at 250 m from the depot, were observed.

A neighbouring petroleum depot had 3 tanks damaged.

Important quantities of petrol infiltrated in the ground. It was necessary to install piezometers and then depollute the soil. The vapours collected have been treated at a burning station.

The damages were estimated at 16 Million Euros (1991) with 2 tanks, 4 cars, 15 road-tanks, the washing station, all destroyed. 3 other tanks have been damaged, some offices and some pipes.

Environment

Damages were observed on the neighbouring houses (mostly windows) between 1 and 2 km and very few cases of broken windows until 4km : 400 insurance damage compensation files were filled. In Saint-Herblain, there were damages on some companies, schools, church.

Approximately 500 m³ of gasoline have polluted the ground on an area of 20 000 m² on 7 m depth and the underground water table (or phreatic layer).

The Loire river was not polluted due to retention basin mostly.

Scale of the disaster

Based on the Seveso Directive, European scale voted in 1994, the disaster is classified by BARPI as follows :

- Hazardous materials releases : level 4, (Q1 = level 4 = 3 600 tons of unleaded fuel and 3 600 tons of domestic fuel / high threshold for petrol material is 25 000 tons ; Q2 = level 3 = the TNT equivalent of 1.8 to 3.6 tons)
- Human and social consequences : level 2 (H3 = level 2 due to one death),
- Environmental consequences : level 3 (Env 13 = level 3 with 20 000 m² of polluted soil),
- Economical consequences : level 4 (€15 = level 4 with 16 M€ over the 15 M€ threshold).

Social and media

After the event, several newspapers covered the event which was very impressive. The industry Ministry came to visit the accidental area.

In the newspapers, there was the analysis that the accident could have turned into a catastrophe if some circumstances were not positive : e.g. if it had occurred during the day with more workers and traffic, or if the fires were not extinguished and had propagated to other oil storages and the full depot, no houses nearby, the other oil depot or Gaz de France were not hit, and the weather conditions were then in favour of rescue services.

I.VI.III.V Event management, emergency rescue measures, crisis management

The chronology of events of emergency actions by fire rescue services is given below :

07th October 1991, in the morning

- 4:28 : First responders leaves from Nantes. They directly felt the blast.
- 4:33 : the depot manager arrives.
- 4:36 : Internal Emergency Plan is launched by the depot manager.
- 4:38 : Arrival of the rescue services of Saint-Herblain and Nantes.
4:49 : The police blocks the streets. The trains are stopped at 5:30

After the explosion, some unleaded gasoline could leak into the rain water drain system. The valve at the retention basin was still open. The fire expanded with drain systems. The road tankers were empty.

The fire brigades decide to only attack the fire as soon as conditions of the fire defence plan are met. The scenario taken for the plan was the largest pool fire of 4 340 m² which would require foam rate of 5 l/m²/mn and a rate of water of 22 000 l/mn which are supposed to manage to extinguish the fire in 22 mn. But the available fire water network is only if 5 000 l/mn. It is required to have a boat with pumping services, but there will be a tide effect on the wharf to handle (8 meters in that area).

4:56 : A boat called Hoedic in the Saint-Nazaire port nearby is called because it has large pumping equipments (12 000 l/mn) designed for the petroleum and methane port. Two other boats had arrived but with only 2 x 150 m3/h of water capacity.

5:00 : the Fire pumps of the depot are started. The tanks are being protected. Despite the implementation of a water screen between the 2 tanks, the fire expand to the compartments of the retention basin, that is common to the unleaded tank implied in the accident and the other storage of domestic fuel of 10 000 m3.

5:07 : the burned victims are evacuated towards Hospitals.

Some thick smokes are visible at kilometres from there.

5:30 : the flames have propagated to the 2 tanks of unleaded petrol and the domestic fuel, one is open, and to the road-tankers on the parking are threatening nearby storages. They cooled a LPG (propane) tank of 1,5m3 that was at 30 m from the wall of the retention basin and protected with water 2 tanks of 15 000 m3 of gasoline and fuel.

5:45 to 6:00 : More rescue services are called from other departments (85, 29 and 49).

6:30 : the small fires (rainwater system and concrete areas of the depot) are managed.

7:59 : arrival of rescue services from Finistère (29), Ille et Vilaine (35), Maine et Loire (49)

9:55 : Arrival of the boat Hoedic with large pumping equipment.

10:13 arrival of rescue services of Morbihan (56) and Vendée (85).

10:30 : the fire in retention basin n°30 is extinguished. It confirms that this retention basin was not overwhelmed by liquid gasoline.

11:05 : order of fire attack with 2 000 m3/h with a rate of 5 liter/m²/minute.

12:05 : the tank n°31 of unleaded gasoline is extinguished.

12:17 : the message is communicated about fire extinguished.

The extinguishing challenge:

Approximately 200 Firemen will finally be there for 7 hours. They finally manage to avoid a propagation, domino effects and extinguished it. Flames were 20 meters high.

80 600 liters of extinguisher foam were gathered (with 17 000 provided by nearby industrials). 50 000 l of extinguisher foam have been used.

The boat had pumping system of 12 000 liter per minutes which was enough.

Pool retention area in fire : 4.340 m².

Part of the fire area of the tank 30 and 31 : 2.200 m².
Plans were to apply for 20 minutes with a rate of 22,000 liter/minute and with 5 liter/m²/minute of application rate. The reality was that it was required to apply it for 72 minutes at a rate of 28,000 liter/minute and with 4.3 liter/m²/minute of application rate. The domestic fuel tank and its retention basin compartment were extinguished in 35 minutes.

22 fire water lines of 110 mm with a total of 10 km were established.

I.VI.III.VI After the event, aftermath actions to restore, repair, depollute, compensate

To secure the site and the area damaged:

- A guardian was mandated 24h/24h,
- Investigation of a potential pollution,
- Permanent control of the explosive vapour state all over the area,
- The extinguisher foam carpet is maintained with the rate of water,
- Pumping of the mix of fire waters and petrol, approximately 3,800 m³,
- Setting of a temporary fence, approximately 300 meters,
- The boat tanker Port-Tudy of 5,000 m³ capacity was unloading at 300 m at the time of the explosion. They decided to move away.

Other actions taken

- Press conference,
- Some piezometric puits are implemented,
- The hole above the decanter is closed with concrete,
- A plan to depollute is established. Approximately 500 m³ of gasoline have polluted the ground on 2 hectares on 7 m depth and the underground water (water table/phreatic). Two companies made some soil pollutions studies and proposed a soil venting solution.
- A complete damage investigation is done,
- The causes investigations are launched, with BRGM, INERIS, PETROFINA, Inspectors of control authorities, experts from other oil companies, and an expert commission.
- The judicial inquiry is launched,
- A study of a limited restoration and repair of the damaged installation to get the license from the authorities (the Prefect) to restart the operation, after the Prefect has taken a Law act or Order the 30th of October 1991. This Order required to stop operations and to depollute the water table/phreatic.
- A study is made by a company of the risk of accidental loss of a rubber joint on pipe fitting.
- Restoration of the damaged emergency means,
- Update of the electrical plans, materials
- The oil storage could restart fully November the 2nd of 1993.

I.VI.IV LESSONS LEARNED AND CORRECTIVE ACTIONS

I.VI.IV.I Main Findings and official lessons

A high severity of the VCE
The damage analysis, detailed previously, shows that the main factors increased the violence of the explosion (at least 30 kPa according damages, possibly 50 kPa according to simulations):

- the nature and reactivity of the materials involved (a high rate of aromatic in particular of iso-pentane),
- the level of aerosols generated by the leak configuration,
- The very low wind (inferior to 1m per second), the low diffusion and the external temperature lower than the stored material temperature have limited the dispersion of the vapors and aerosols that were formed, and increased the probability of concentration gradient,
- the fact that there was, close to the leak, in the parking, with the parked trucks (very close), a reduced space area and partly confined area
- and the most probable ignition source that could have been in a utilities building where a water gas heater in the washing station of the trucks: this initial explosion in a confined space could have seriously increased the ignition energy of the large unconfined vapour cloud,

This factors have somehow all accelerated the flame and have increased the overpressures produced by the explosion propagation. Other factors such as the form of the cloud, the location of the ignition, the turbulence of the cloud and flames, may have in general an impact and could have had an impact on this specific case.

This was not the first accident in such a configuration but, probably in France, the one which blast produced the most extensive damage to the surroundings. For instance, numerous windowpanes were broken in a 2 kilometer radius. It was at the time an “A-typical” scenario, as far as the effects were largely more severe and extended than the effects modeled through usual reference scenario taken into account in safety studies of oil storage depot or for the Land Use Planning around those sites.

There were several safety measures not implemented but required by the new and recent regulation (1989) for oil storage depots. It is true, that those requirements were compulsory for new oil depots. For economical reasons, it is usually not applied to existing sites for some degree. This kind of regulation had no strong retroactive force for existing sites which hamper the enforcing capacity of control authorities. These new regulation safety requirement were usually coming from new knowledge or recent lessons from accidents. This is why, and usually, for existing sites, when a new regulation came in, the operators had to propose a corrective action plan and negotiate the delays they could obtain with authorities to fully implement the corrective actions or to debate them if the measures had drawbacks due to incompatibility with former design for instance or economic efficiency.

Those safety measures that could have been implemented if the company wanted to take advantage of lessons learned from external accidents (indeed in June 1991, there was an accident in Saint-Ouen showing again the value of those safety measures) and the recent (1989) regulation requirements were:

- positive safety valves at the bottom pipes tank,
- ATEX detectors,
- fixed water systems on top of tanks,
- sufficient fire water network and extinguishing foam means.

Despite limited domino effects (on other tanks of the oil depot and/or other industrial sites nearby) at the exception of the pool fires, it is necessary to address the domino effects risks between
neighbouring sites as far as the accident could have been worse, if for instance, the LPG tank of 1,5m³ was not protected by emergency services. The explosion produced missiles that went at several hundreds of meters away, had also made a hole in a tank of 15 000 m³ of petrol. The hole position was above the real level of storage that day, and the missiles were blocked by the trucks parking and destroyed in between.

A better analysis of the interactions between materials used to store and the materials stored with their concentration of aromatics in unleaded gasoline with octane level is required in the design and maintenance of such storage systems. Indeed, it was the first time unleaded gasoline was used on that tank (2 weeks only of operations). The use of unleaded gasoline was in development at the time. Related organizational factors were therefore deficient (change management, design specifications, inspection, learning from experience).

The training of operators, which were trained on fire risks, must now focus also on explosion risks prevention and the safety measures to take in case of aerosols or explosive clouds. The behavior of employees and road-tankers drivers showed a lack of knowledge about it. But their risk perception was lowered by the usual gasoline odors on oil storage depot and some frequent mists in the area close to the river.

In addition to the compliance to generic regulations, the emergency firefighting means must be designed according to local specificity and emergency plans and procedures should address the availability and performance of those systems in real life conditions. This is a common responsibility between industrials and fire brigades.

The firefighting emergency plan mentioned that the attack of a similar scenario should have relied on a rate of extinguisher foam of 5l/m².min, and with water rate of 22 000 l/min and with a result of a fire extinguished in 20 minutes. The gaps and differences between the real case and the theoretical plan showed some lessons:

- The firefighting plan did take a most severe pool scenario of 4 340 m² (retention basin) and not the real one of 6560 m², (retention basin + 2 tank surface),
- On the 13 hoses nozzles, 3 were devoted to cooling nearby tanks, so the full water rate devoted to fire extinction was only 21 600 l/mn.
- They expected to have the water available, however there were some problems due to the tide and the lack of water accessibility was restored with high tide,
- It was plan a theoretical efficiency of a 100% for the mass area dispersion of the foam, but in practice, this efficiency ratio is lower (mix of foam, problem of quality and ageing),
- The firefighting of unleaded gasoline fire was not really studied. Its behavior is different and would possibly need some extinguisher foams for polar liquids.

In addition, the fire brigade faced difficulties and needed a long time to get the required means. The fact of asking nearby industrials, not for a complementary quantity of foam, but for the first attacks requirements is not acceptable with emergency needs.

There was a limited cost of the emergency actions (of 300 000 € (€ of 1991) with 180 000 € of foam extinguisher ; the boat with pumping means, the jib crane, and other expenses). They are limited to 0.5% of the value of the assets exposed to the event. Indeed:

- The fire brigades coming from 14 fire brigades from 5 departments (a grouping of the fire brigade management within the department was conducted years later) as mentioned in the internal emergency plan were efficient,
- The industrials had a mutual convention to help each others,
- The external emergency plan was helpful too.
In France, some regulations and some regulation on oil storage depot (November 09th 1989), and a regulation of the firefighting means for those oil storage depots (July 06th 1990) were issued in the 2 years before the event and probably had positive effects. They were issued after severe accidents at Milford Haven in 1983 in UK and in 1987 in France at Port Edouard Heriot.

I.VI.IV.II Main official recommendations

No official recommendations are present in the documentation available.

However, from INERIS investigation, a practical recommendation for petroleum depot is to avoid the parking of many road-tankers nearby the storage or to have enough space between tankers. At the time, it was difficult to predict safe distance. The accident at Saint-Herblain proves that the distance between a possible petrol leak and parking should be greater than 50 m without any other compensation measure.

After Toulouse disaster (and Buncefield even if its lessons are not implemented yet in the following guidelines), an industry guidelines for UVCE assessment in oil depot storages was established in May 2007. It mentions in generic terms release scenarios very similar to Buncefield and Saint-Herblain more or less. It does mention several factors that increase explosion strength. It mentions in particular some Saint-Herblain lessons in a generic term, mentioning the risks of confinement above the parking of 5 road tankers for the choice of multi-energy method indices.

I.VI.IV.III Feedback on corrective action implementation

The adopted corrective measures on this depot were the following:

- To install gas detectors close to the bottom tank valves and close to gasoline pumps.
- To install bottom tank valves that are positive safety,
- To strengthen the control procedures at the opening and closing of the oil storage depots,
- To remove the parking and install it to a greater distance,
- To conduct risk analysis before there are some works to be done,
- To analyse the behaviour of the petrol joint with unleaded gasoline that can contain more than 30% of aromatic hydrocarbons.

I.VI.IV.IV Diffusion of Information and Knowledge management

The Environment Ministry of the time, with the BARPI edited a case file within ARIA database. INERIS made a joint publication with FINA in a French symposium. Later INERIS made an additional work on the effect of additional road-tankers on explosion strength.
I.VII Comparison of Major Accidents: Vapour Cloud Explosions at Buncefield (UK, 2005), San Juan Bay (Puerto Rico, 2009), Jaipur (India, 2009)

I.VII.I Introduction

Less than 4 years after the accident of Buncefield (11th December 2005, Figure 49) two other vapour cloud explosions in oil depots occurred within few days of each other. These accidents reproduced the same accident mechanisms recorded at Buncefield, St Herblain, Naples and Newark, which are mentioned as examples of atypical scenarios within the Integ-Risk Description of Work.

Figure 49 Fire at the Buncefield oil depot (11/12/2005)

I.VII.II San Juan bay (Puerto Rico), Caribbean Petroleum Corporation, 23rd October 2009

Figure 50 Fire at the San Juan CPC oil depot (23/10/2009)

On October 23rd 2009, a vapour cloud explosion and subsequent fires occurred at the Caribbean Petroleum Corporation fuel depot at the Luchetti Industrial Park in Bayamon, Puerto Rico. The company receives and distributes bulk fuel products such as gasoline, diesel, and jet fuel. Minor
injuries occurred, but the tank farm was nearly completely destroyed. Extensive offsite damage occurred including hundreds of broken windows, interior damage, and mild structural steel deformation.

I.VII.III Jaipur (India), M/S Indian Oil Corporation, 29th October 2009

![Figure 51 Fire at the Jaipur IOC oil depot (29/10/2009)](image)

A devastating vapour cloud explosion and subsequent fire accident occurred on October 29th 2009 at about 7.30 pm in the storage depot of M/S Indian Oil Corporation at Sitapura (Sanganer), Jaipur, Rajasthan killing 11 persons and injuring 45. The product loss of around 60,000 KL has been reported. In this accident the entire installation was totally destroyed and buildings in the immediate neighbourhood were also heavily damaged.

At Jaipur, a vertical spray leak of gasoline from a hammer blind valve was allowed to continue for around 75 minutes, forming the large vapour cloud which was then accidentally ignited.

The original leak was caused by an absence of written site specific operating procedures which allowed a sequence of valve-opening operations to occur without checks to ensure the status of other valves. This was compounded by the engineering design which allowed the hammer blind valve in that location, and the absence of any remotely operated valves. This meant that once the initial leakage occurred, there was no means of bringing the leak under control. In addition, only half of the normal operating crew of four were at the scene and became overwhelmed by the fumes.
I.VII.IV Comparison of Accidents

Table 28 Comparison of accidents at Buncefield, San Juan bay and Jaipur

<table>
<thead>
<tr>
<th></th>
<th>Accident scenario</th>
<th>Substance involved</th>
<th>Loss of Containment</th>
<th>Source of Ignition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buncefield</td>
<td>VCE and subsequent large pool fire</td>
<td>Gasoline</td>
<td>Overfilling of vented fixed roof tank.</td>
<td>Pump house</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Liquid dispersal and vaporisation in cascade.</td>
<td></td>
</tr>
<tr>
<td>San Juan Bay</td>
<td></td>
<td></td>
<td>Overfilling</td>
<td>Unknown</td>
</tr>
<tr>
<td>Jaipur</td>
<td></td>
<td></td>
<td>Open valve. Upward spray caused by tank head pressure.</td>
<td>Pump house</td>
</tr>
</tbody>
</table>

The two recent accidents have many characteristics in common with Buncefield, but in particular the accident at Jaipur is nearly the exact reproduction of the English disaster.

I.VII.V Conclusions

The occurrence of these two accidents is a severe reminder that lessons from past accidents are still unheard, in spite of several early-warnings recorded until now. A way of making sure that this kind of atypical accidents is considered by common safety procedure is thus a primary need.
Annex II

Survey of available technologies for LNG regasification
II.I Introduction

This annex shows the survey of current available LNG regasification technologies performed for the case-study “Liquid Natural Gas (LNG) regasification in sensitive areas on-shore and offshore” within the framework of the EC project iNTeg-Risk and reported in the following iNTeg-Risk deliverable:

- Ugucioni G, 2010. Package of: Reference solution containing documents, methods and tools, for the assessment and management of emerging risks related to new and intensified technologies available for LNG regasification terminals, Deliverable D1.2.4.1 of EC project iNTeg-Risk, 7th FP, Grant: CP-IP 213345-2

A common template is used for technology description, in order to consent a systematic analysis for the following LNG regasification technologies:

- On-shore installation with double containment storage tank technology and submerged combustion vaporizer technology.
- Off-shore Gravity Based Structure (GBS) installation with self-supporting prismatic storage tank technology, Open Rack Vaporizer (ORV) technology and Waste Heat Recovery Vaporizer (WHRV) technology.
- Off-shore FSRU (Floating Storage Regasification Unit) installation with spherical type storage tank technology and intermediate fluid vaporizer technology.
- Transport and regasification vessel with membrane storage tank technology and shell and tube vaporizer technology.
- Specific data of equipments and alternatives – LNG storage
- Specific data of equipments and alternatives – LNG vaporization

Private communication with Saipem Energy Services S.p.A., which was involved itself in the iNTeg-Risk case-study, was the main source of information for the survey.
II.II On-shore LNG regasification terminal

II.II.I Identification (id. number, short name/acronym, full name)
On-shore installation: double containment storage tanks and SCV vaporizers (technology description based on the Panigaglia Terminal of GNL Italia, Snam Rete Gas).

II.II.II Type of application (on-shore, off-shore GBS, off-shore FSRU, transport and regasification vessel)
On-shore LNG regasifier

II.II.III Development stage (R&D, design, construction, operational)
Operational

II.II.IV Short description (main features)
The plant comprises the following sections: jetty, storage, vaporization, boil-off recovery, Wobbe index correction, auxiliary and safety systems.

The jetty is composed by the docking area for methane ships and equipped with 3 unloading arms. A 500 m-long pipeline goes along the jetty to the storage tanks and is used for LNG transfer.

The storage section is composed by 2 double containment tanks and 3 submerged pumps delivering LPG from the tanks.

The vaporisation section is composed by 4 submerged combustion vaporizers (SCV) (3 running and 1 on stand-by) with primary and booster pumping systems.

The boil-off recovery section is composed by 3 cryogenic compressors and 1 blower. Compressors recover boil-off gas generated during the normal operation and the unloading phase and transfer it to the recondenser. A blower transfers the boil-off gas to the ship to compensate the pressure decrease due to the LNG unloading.

The Wobbe index correction is necessary to adjust the gas with the quality specifications required before the distribution. For this aim there are 2 compression strings compressing dried air used for correction operations.

Auxiliary and safety systems. The plant is managed by an automatic control system, whose commands are in the Control Centralized Room. The section of auxiliary systems includes all the principal process support activities, such as the principal and emergency electric energy, the fire control system, the refrigeration system and station of gas quality and quantity control before the distribution.

II.II.V Potentiality (maximum annual production achieved/foreseeable)
Maximum annual production achieved of NG = 3.5*10^9 Nm^3/year

II.II.VI Limits for application
Modern Italian plants are designed for a maximum annual potentiality achievable of 8*10^9 - 12*10^9 Nm^3/year of NG depending on the number of storage tanks and vaporizers.
II.II.VII Block diagram

Figure 52 Block diagram of an on-shore LNG regasification terminal

II.II.VIII Process flow diagram

Figure 53 Process flow diagram of an on-shore LNG regasification terminal

II.II.IX List of main equipments

- Jetty
- Unloading arms
- Transfer line
- Storage tanks
- Submerged pumps
- Primary pumps
- Absorption Tower
- Booster pumps
- Vaporizers
- Compressors
- Blower
- Wobbe index correction system
- Control, safety and monitoring systems
- Production and distribution utilities

II.II.X Description/schemes of significant equipment (including geometrical data, e.g. volumes, if relevant)

II.II.X.I Jetty
500m-long jetty provided with mooring devices for ships up to 65,000 m³

II.II.X.II Unloading arms
3 arms of INOX steel:
- 2 arms (external position) used for LNG transfer (diameter equal to 12”, flow rate equal to 2,000 m³ lng/h) at T = -160°C, P = 3 barg.
- 1 arm (central position) used for boil off gas return (diameter equal to 8”, flow rate equal to 12,000 Nm³/h).

II.II.X.III Transfer line
Line between unloading arms and storage tanks. Pipe diameter equal to 24”, maximum flow rate equal to 4,000 m³ lng/h

II.II.X.IV Tanks

Figure 54 Scheme of a double containment tank

201
2 double containment tanks
Capacity equal to 50,000 m³ (real capacity equal to 44,000 m³)
Design pressure: 0.050 barg
Working pressure: 0.035 barg

II.II.X.V Submerged pumps
3 submerged pumps collecting LPG inside each tank:
- 2 with a potentiality equal to 500 m³lng/h (1 running and 1 on stand-by)
- 1 with a potentiality equal to 170 m³lng/h (used for start-up and lower rates)

II.II.X.VI Primary pumps
4 multi-stage centrifugal pumps (7 stages)
Nominal potentiality equal to 250 m³lng/h
Discharge pressure equal to 23 barg
- 3 pumps running
- 1 pump on stand-by

II.II.X.VII Booster pumps
4 multi-stage centrifugal pumps (18 stages)
Nominal potentiality equal to 250 m³lng/h
Discharge pressure equal to 79 barg
- 3 pumps running
- 1 pump on stand-by

II.II.X.VIII Recondenser
The recondenser is an absorption tower allowing the recovery of boil-off gas. BOG is compressed up to the column working pressure (23 barg) by cryogenic compressors and is absorbed by LNG.
Due to safety reasons (preventing overpressure), exceeding boil-off gas is directly ejected to the atmosphere through a vent at 72m above the ground.

II.II.X.IX Compressors
3 cryogenic compressors
Discharge pressure equal to 23 barg
- 2 with a potentiality of 8,000 kg/h used during LNG unloading
- 1 with a potentiality of 2,000 kg/h used for BOG generated in the tanks
SCVs are composed of stainless steel tubes that are submerged in a water bath containing a submerged combustion chamber. The combustion chamber burns a low-pressure natural gas (the fuel consume is about the 1.5% of regasified natural gas) and is supplied with air via an electric air blower. The heated exhaust from the combustion chamber is sent to the water bath containing the stainless steel tubes with the LNG flowing inside and transfers the heat needed to vaporize the LNG. SCV technology is a closed loop system that does not require water intake and discharge; however, condensate water is produced from the combustion process.

4 submerged combustion vaporizers (SCV)
Nominal potentiality equal to 250 m$^3$/h
Fuel consume equal to 2100 Nm$^3$/h of natural gas

- 3 vaporizer running
- 1 vaporizer on stand-by

**II.II.XXI Blower**
It transfers the boil-off vapour to the ship
Maximum flow rate equal to 12,000 Nm$^3$/h

**II.II.XXII Wobbe index correction system**
2 compression strings
Nominal potentiality of 4,300 Nm$^3$/h
II.II.XI Description of relevant technical solutions
The unloading arms are equipped with a rapid release system, named PERC (Powered Emergency Release Collar), which releases the connection with the ship manifold.

II.II.XII Description of main positive features and critical points
A well-known critical point of this plant typology may be the phenomenon of rollover, a process whereby large quantities of gas are emitted from an LNG tank over a short period, causing overpressurization of the tank unless prevented or designed for. Rollover can occur in absence of a proper mixing or in case of a remarkable variation in composition (thus in density) of the LNG stored, which can lead to a stratification of the substance inside the tank. Then, if the densities of two different layers approach each other, the two layers mix rapidly, and the lower layer, which has been superheated, gives off large amounts of vapour as it rises to the surface of the tank. In 1971 in the Panigaglia LNG terminal occurred the first documented LNG Rollover incident.
II.III Off-shore GBS LNG regasification terminal

II.III.I Identification (id. number, short name/acronym, full name)
Off-shore GBS installation: self-supporting prismatic storage tanks and ORV vaporizers (technology description based on the Rovigo Terminal of Adriatic LNG srl)

II.III.II Type of application (on-shore, off-shore GBS, off-shore FSRU, transport and regasification vessel)
Off-shore GBS (Gravity Based Structure) regasifier

II.III.III Development stage (R&D, design, construction, operational)
Construction

II.III.IV Short description (main features)
The plant comprises the following sections: quay, storage, vaporization, boil-off recovery, Wobbe index correction, auxiliary and safety systems.
The quay is composed by the docking area for methane ships and equipped with 3 unloading arms and 1 boil off gas return arm.
The storage section is composed by 2 modular self-supporting prismatic tanks and 4 submerged pumps delivering LPG from the tanks.
The vaporisation section is composed by 4 open rack vaporizers (ORV) (3 running and 1 on stand-by) and 1 waste heat recovery vaporizer (WHRV) with high pressure pumping systems.
The boil-off recovery section is composed by 2 cryogenic compressors. The compressors recover boil-off gas generated during the normal operation and the unloading phase and transfer it to the recondenser.
The Wobbe index correction is necessary to adjust the gas with the quality specifications required before the distribution. For this aim there are 2 compression strings and 1 drier for the air used in correction operations.

Auxiliary and safety systems. The plant is managed by an automatic control system, whose commands are in the Control Centralized Room. The section of auxiliary systems includes all the principal process support activities, such as the principal and emergency electric energy, the fire control system, the refrigeration system and station of gas quality and quantity control before the distribution.

II.III.V Potentiality (maximum annual production achieved/foreseeable)
Maximum annual production achieved of NG = 7.6*10^9 Nm³/year

II.III.VI Limits for application
Modern Italian plants are designed for a maximum annual potentiality achievable of 8*10^9 - 12*10^9 Nm³/year of NG depending on the number of storage tanks and vaporizers.
II.III.VII Block diagram

Figure 56 Block diagram of an off-shore GBS LNG regasification terminal

Table 29 Physical state, density, mass and volume rates for each line of the block diagram

<table>
<thead>
<tr>
<th>Line</th>
<th>State</th>
<th>Density (kg/m³)</th>
<th>Mass rate (kg/y)</th>
<th>Volume rate (m³/y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Liquid</td>
<td>460</td>
<td>$6.07 \times 10^9$</td>
<td>$1.32 \times 10^7$</td>
</tr>
<tr>
<td>2</td>
<td>Gas</td>
<td>1.8</td>
<td>$2.41 \times 10^7$</td>
<td>$1.34 \times 10^7$</td>
</tr>
<tr>
<td>3</td>
<td>Gas</td>
<td>$0.763$</td>
<td>$6.04 \times 10^9$</td>
<td>$7.91 \times 10^9$</td>
</tr>
</tbody>
</table>

II.III.VIII Process flow diagram
No process flow diagrams available

II.III.IX List of main equipments

- Quay
- Unloading arms
- Storage tanks
- Submerged pumps
- High pressure pumps
- Vaporizers
- Compressors
- Wobbe index correction system
- Control, safety and monitoring systems
- Distribution utilities
II.III.X Description/schemes of significant equipment (including geometrical data, e.g. volumes, if relevant)

II.III.X.I Quay
Quay allows approach and docking to methane ships carrying LNG

II.III.X.II Unloading arms
4 arms:
- 3 arms used for LNG transfer (diameter equal to 16”);
- 1 arm used for boil off gas return (diameter equal to 16”).
Overall unloading rate: 13,600 m$^3$/h

II.III.X.III Tanks
Tanks are contained in the gravity based structure.

Figure 57 Scheme of a self-supporting prismatic modular tanks

The tanks are being fabricated in six modules by HHI (Hyundai Heavy Industry) at Ulsan in South Korea. The tanks are protected with high-resistance concrete double walls with inert materials (sand) between the two walls.

2 modular self-supporting prismatic tanks of 9% nickel steel
Capacity equal to 125,000 m$^3$ each one
Design pressure: between -10 and 300 mbarg
Dimensions:
- length 155 m
- width 33 m
- max height 28 m

II.III.X.IV Submerged pumps
4 submerged two stage vertical pumps collecting LPG inside the tanks.
Nominal potentiality equal to 530 m$^3$ lng/h
- 3 pumps running
- 1 pump on stand-by

II.III.X.V High pressure pumps
5 centrifugal pumps
Nominal potentiality equal to 410 m$^3$ lng/h
- 4 pumps running
- 1 pump on stand-by

II.III.X.VI Vaporizers
Gasification occurs by means of:
- 3 seawater vaporizers (open rack vaporizer - ORV) running
- 1 seawater vaporizer (ORV) on stand-by
- 1 waste heat recovery vaporizer (WHRV) running

The ORV uses seawater as the heating source for vaporizing or heating low-temperature fluids into gases at atmospheric temperatures. The heat conductor is called a panel. A panel comprises a large number of heat transfer tubes in a raw like a curtain. The ORV is made of an aluminium alloy for good mechanical characteristics at low temperature and high thermal conductivity. LNG is vaporized from the liquid state at -153.5 °C to the gaseous state at 3 °C.
ORV works with a pressure equal to 80 barg and vaporizes about 183 t/h using up to 7,250 m$^3$/h of seawater with an assessed thermal differential equal to –4.6 °C.
The waste heat recovery vaporizer (WHRV) is designed to vaporize 176 t/h of LNG from the liquid state at −153 °C to the gaseous state at 0 °C. The WHR works with a liquid circulating in a closed circuit as a means of thermal transfer. Once heated at 95 °C by turbine fumes the liquid exchanges heat with LNG allowing the regasification. The liquid is a glycol-water mixture.
Open rack vaporizer potentiality:
$1.9 \times 10^9 - 2.1 \times 10^9 \text{ Nm}^3/\text{year}$

Waste heat recovery vaporizer potentiality:
$1.9 \times 10^9 \text{ Nm}^3/\text{year}$

Maximum natural gas pressure out of the vaporizer
75 barg

Minimum natural gas temperature out of the vaporiser:
0 °C

II.III.XVII Compressors
2 alternate compressors with electrical constant velocity engines

II.III.XVIII Wobbe index correction system
- 2 multistage centrifugal pumps
- 1 drier

II.III.XIX Distribution utilities
40 km-long pipeline to transfer NG to the delivery point (diameter equal to 30’’)
Nominal rate equal to $7.6 \times 10^9 \text{ Nm}^3/\text{year}$

The pipeline is composed by 2 different parts:
- a 15 km-long part off-shore
- a 25 km-long part on-shore

The pipeline is equipped with a shut-down valve to prevent overpressure damages.

II.III.XII Description of relevant technical solutions

The unloading arms are equipped with a rapid release system, named PERC (Powered Emergency Release Collar) which releases the connection with the ship manifold.

Tanks are equipped with devices to allow filling from the top and the bottom of tank in order to prevent stratification and roll-over.

The waste heat recovery vaporizer (WHRV) works with a liquid circulating in a closed circuit as a means of thermal transfer. Once heated by turbine fumes the liquid exchanges heat with LNG allowing the regasification. The liquid is a glycol-water mixture.

II.III.XII Description of main positive features and critical points
No information about positive features and critical points.
II.IV Off-shore FSRU LNG regasification terminal

II.IV.I Identification (id. number, short name/acronym, full name)
Off-shore FSRU installation: spherical type storage tanks from Kvaerner/Moss-Rosenberg and IFV vaporizers (technology description based on the Livorno off-shore LNG Terminal of OLT Offshore LNG Toscana Spa)

II.IV.II Type of application (on-shore, off-shore GBS, off-shore FSRU, transport and regasification vessel)
Off-shore FSRU (Floating Storage Regassification Unit) regasifier

II.IV.III Development stage (R&D, design, construction, operational)
Design

II.IV.IV Short description (main features)
The plant comprises the following sections: unloading arms, storage, vaporization, boil-off recovery, Wobbe index correction, auxiliary and safety systems.

Unloading arms. 2 unloading arms, 1 boil off gas return arm and 1 hybrid arm (both functions) are present.

The storage section is composed by 4 spherical tanks from Kvaerner/Moss-Rosenberg
The vaporisation section is composed by 3 intermediate fluid vaporizers (IFV) with booster pumping system.

The boil-off recovery section is composed by 2 LD (low duty) compressors e 2 HD (high duty), both pre-existing on the ship, and 1 new BOG compressor

The Wobbe index correction is necessary to adjust the gas with the quality specifications required before the distribution. For this aim there is a system of nitrogen generation.

Auxiliary and safety systems. Most of auxiliary systems were already present on the ship before the conversion into a terminal. Safety systems consist of leakage and spillage prevention system, vent relief system, fire and gas detection system, fire and explosion protection system.

II.IV.V Potentiality (maximum annual production achieved/foreseeable)
Maximum annual production achieved of NG = 3.7*10^9 Nm^3/year

II.IV.VI Limits for application
Modern Italian plants are designed for a maximum annual potentiality achievable of 8*10^9 - 12*10^9 Nm^3/year of LNG depending on the number of storage tanks and vaporizers.
II.IV.VII Block diagram

![Block diagram of an off-shore FSRU LNG regasification terminal](image)

Figure 60 Block diagram of an off-shore FSRU LNG regasification terminal

II.IV.VIII Process flow diagram

![Process flow diagram of an off-shore FSRU LNG regasification terminal](image)

Figure 61 Process flow diagram of an off-shore FSRU LNG regasification terminal
Table 30 Physical state, temperature, pressure and diameters for each line of the process flow diagram

<table>
<thead>
<tr>
<th>Line</th>
<th>State</th>
<th>T (°C)</th>
<th>P (bar)</th>
<th>Diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Liquid</td>
<td>-162.6</td>
<td>1.18</td>
<td>406</td>
</tr>
<tr>
<td>2</td>
<td>Liquid</td>
<td>-162.6</td>
<td>1.18</td>
<td>356</td>
</tr>
<tr>
<td>3</td>
<td>Liquid</td>
<td>-162.6</td>
<td>1.18</td>
<td>356</td>
</tr>
<tr>
<td>4</td>
<td>Gas</td>
<td>-122.4</td>
<td>1.04</td>
<td>610</td>
</tr>
<tr>
<td>5</td>
<td>Gas</td>
<td>44.03</td>
<td>6.50</td>
<td>610</td>
</tr>
<tr>
<td>6</td>
<td>Liquid</td>
<td>-153.2</td>
<td>6.50</td>
<td>508</td>
</tr>
<tr>
<td>7</td>
<td>Liquid</td>
<td>-147.6</td>
<td>93.70</td>
<td>406</td>
</tr>
<tr>
<td>8</td>
<td>Gas</td>
<td>5.1</td>
<td>84.50</td>
<td>610</td>
</tr>
</tbody>
</table>

II.IV.IX List of main equipments

- Unloading arms
- Storage tanks
- Vaporizers
- Wobbe index correction system
- Control, safety and monitoring systems
- Production and distribution utilities

II.IV.X Description/schemes of significant equipment (including geometrical data, e.g. volumes, if relevant)

II.IV.X.I Unloading arms

4 arms of inox steel:

- 2 arms used for LNG transfer (diameter equal to 16”, flow rate equal to 4,000 m³ LNG/h);
- 1 arm used for boil off gas return (diameter equal 16”, flow rate equal to 15,000 Nm³/h).
- 1 hybrid arm used when necessary for one of the previous functions (diameter equal to 16”).
II.IV.X.II Tanks

Figure 62 Moss sphere storage tank

4 Moss® LNG tank
The tanks are generally made from Aluminium and supported around the equatorial ring by a structural transition joint (STJ), which also acts as a thermal break between steel and aluminium. The tanks are then insulated with polyurethane foam, which is purged with Nitrogen. A partial barrier in form of a drip-tray beneath the sphere is fitted. A gas sampling system is fitted to detect and signs of leakage.

The complete tank and hold space are protected by weatherproof cover. Wall thickness varies between 28-32mm at Poles and 160mm at equatorial ring and tank weight is about 800 tonnes.

Capacity equal to 34,672 m$^3$ (filled up to 98.55% to prevent leakages)

Design pressure: 250 mbarg

Working pressure: between 40 mbarg and 200 mbarg

Working temperature: -161 C

II.IV.X.III Vaporizers

Figure 63 Scheme of an Intermediate Fluid Vaporizer
IFVs are counter current heat exchangers, which use sea water as heat source and propane as intermediate heating fluid between sea water and LNG. The vaporizer is composed by 3 integrated sections in a sole shell. These sections are respectively named:

- **Propane vaporizer**: a reboiler where propane, which circulates through the shell-side, is vaporized by the means of sea water flowing inside tube.

- **LNG vaporizer**: previously generated propane vapour transfers heat to LNG, which flows through the tube-side and becomes overheated natural gas. Propane condensation provides the heat needed by the first stage of LNG vaporization. This section is placed on an upper position in order to allow a drain of condensed propane due to gravity.

- **Natural gas heater**: this section is a heat exchanger where natural gas outgoing from vaporizer is heated inside shell by means of sea water inside tube. Sea water from NG heater is conveyed to propane vaporizer through a pipe.

The circulation of propane is a closed-circuit during normal running, so pumping and restore are not needed. Furthermore, in order to remove the content of propane inside vaporizer circuit during maintenance and in an emergency, there is a specific tank for propane.

3 Intermediate Fluid Vaporizer (IFV)

Nominal potentiality equal to $1.3 \times 10^9$ Nm$^3$/year

**II.IV.X.IV Wobbe index correction system**

A system of nitrogen generation provides nitrogen to adjust the gas with the quality specifications required.

**II.IV.XI Description of relevant technical solutions**

![Figure 64 Scheme of an unloading arm](image)

Unloading arms are equipped with a Quick Connect Disconnect Coupler system (QC/DC), which allows a semi-automatic connection with the flanged manifold of carrier ship. The connection is leaded by a steel cable under stress.

For a safe LNG transfer, unloading arms are equipped with a release system consisting of 2 spherical valves (Emergency Release System ERS “no spill”) and a rapid release system PERC (Powered Emergency Release Collar) between the 2 ERS valves.
This system allows a quick disconnection of unloading arms from carrier in an emergency avoiding an excessive LNG loss.

Moreover unloading arms are equipped with a position monitoring system PMS which stops unloading operations and closes ERS valves if an arm has reached an excessive misalignment.

II.IV.XII Description of main positive features and critical points

A critical point of this plant typology, which is lodged in a ship essentially made of steel, is the occurrence of leakage and LNG spillage, which makes common steel fragile. To prevent this, welded piping, top entry valves, stainless steel catch plates and a leakage detection system are used.
II.V Off-shore TRV LNG regasification terminal

II.V.I Identification (id. number, short name/acronym, full name)
Transport and regasification vessel with membrane type storage tanks and shell in tube vaporizers. Technology description based on the Energy Bridge Regasification Vessel (EBRV) and the deepwater port (receiving facility) Gulf Gateway Energy Bridge of Excelerate Energy LLC located 116 miles offshore in the Gulf of Mexico.

II.V.II Type of application (on-shore, off-shore GBS, off-shore FSRU, transport and regasification vessel)
Transport and Regasification Vessels

II.V.III Development stage (R&D, design, construction, operational)
Operational

II.V.IV Short description (main features)
The Transport and Regasification Vessel is both a LNG carrier and a floating, storage and regasification unit, whose receiving facility is a deepwater port equipped with a STL (Submerged Turret Loading) buoy providing the mooring and the connection with natural gas pipelines. The Transport and Regasification Vessel comprises the following sections: storage, vaporization, metering and offshore mooring system, which also includes the STL Subsea System of deepwater port. The storage section is composed by 4 membrane storage tanks based on Gaztransport & Technigaz (GTT) membrane type No. 96. The vaporisation section is composed by 6 sets of shell and tube vaporizers. The metering section is provided to determine accurately the quantity and quality of the natural gas offloaded. BOG generated is usually used as combustible in the ship engines. The basis of the offshore mooring system is a buoy connected to the seabed, which is pulled into and secured in a mating cone in the bottom of the vessel. It provides the mooring for the Transport and Regasification Vessel, the transfer connection with the deepwater port and the control and instrumentation interface connection.

II.V.V Potentiality (maximum annual production achieved/foreseeable)
Maximum daily production achieved of NG = 18*10^6 Nm³/year

II.V.VI Limits for application
Only the maximum daily natural gas production is here reported as this kind of regasification terminal has a function of LNG carrier as well, so its annual production is extremely affected by the number and of journeys per year and their length.

II.V.VII Block diagram
Not available
II.V VIII Process flow diagram

Figure 65 Process flow diagram of an off-shore TRV LNG regasification terminal

II.V IX List of main equipments

- Storage tanks
- Feed pumps
- High pressure pumps
- Vaporizers
- Metering unit
- High pressure manifold
- STL buoy
- Meter platform
- Subsea connecting pipelines
II.V.X Description/schemes of significant equipment (including geometrical data, e.g. volumes, if relevant)

II.V.X.I Storage tanks

4 membrane storage tanks Based on Gaztransport & Technigaz (GTT) membrane type No. 96
Overall capacity equal to 138,000 m³

A membrane system is formed by installing thermal insulating material into the hull of the ship and covering the surface with a metallic membrane. The purpose of the membrane is to maintain liquid-tightness so as to prevent any leakage of the cargo liquid. This system consists of a double construction of invar (36% nickel alloy steel) with 0.7 mm thickness as primary and secondary membranes. The insulation box is also consists of a double layer structure. The total thickness of the insulation system is approximately 530 mm to ensure a BOR (Boil-Off Rate) of 0.15% per day.

Figure 67 Membrane system of a membrane storage tank
II.V.X.II Feed pumps
3 retractable type submerged LNG pumps
Located in a pump well of the pump tower mast within the cargo tanks
Potentiality equal to 620 m³/h each

II.V.X.III High pressure pumps
6 high pressure LNG pumps
Potentiality equal to 205 m³/h each
Pump head equal to 2,370 m
Discharge pressure up to 100 barg

II.V.X.IV Vaporizers

Figure 68 Scheme of a shell and tube vaporizer

6 sets of shell and tube vaporizers
Potentiality equal to 2.6*10⁶ m³/d each
This typology of vaporizers is compact (easy to arrange on deck), simple to operate, energy efficient (possible use of natural heat sources, i.e. use of sea water) and the process is not affected by ship’s motions or environmental conditions.

Three modes of LNG vaporization are possible on transport and regasification vessel, Closed-Loop, Open-Loop, and Combined Mode.

In the Closed-Loop mode, steam from the boilers is piped from the machinery spaces forward to the heating water steam heaters within the regasification plant, which are used to heat water circulated through the shell-and-tube vaporizers in the regasification plant. As such, there is no seawater intake or discharge used specifically for the regasification process in the Closed-Loop mode.

In the Open-Loop mode, the basic process is much the same as Closed-Loop with the exception that seawater is drawn in through the sea chests near the stern of the vessel. This seawater is used as a heat source and passed through the tubes of the shell-and-tube vaporizers. LNG is fed to the shell side of the vaporizers where it contacts the outer surface of the tubes and the heat required for vaporization is transferred. The temperature of the seawater is lowered in this process by approximately 7 C, and this cooler water is discharged near the bow. For this reason, these vessels are constrained from operating in the Open-Loop mode when water temperatures are below 7 C to minimize the risk of icing within the vaporizers.
In the **Combined Mode** of operation, seawater at temperatures between 7 and 14°C can be used and is further heated using steam from boilers to provide sufficient heat for the vaporization of the LNG.

**II.V.X V Metering unit**

A duplicated ultrasonic type flow meter and a gas chromatograph are used to determine accurately the quantity and quality of the natural gas offloaded.

**II.V.X.VI High pressure manifold**

As an alternative to discharging natural gas offshore through the STL buoy a high pressure manifold is provided, located on both sides of the vessel. This provides the possibility to discharge pressurized NG at a dedicated berth.

**II.V.X.VII STL buoy**

![Figure 69 STL buoy](image)

The STL buoy serves four main purposes:

- Provides the mooring for the vessel discharging at the deepwater port;
- Enables the vessel to weathervane while connected to the mooring system;
- Provides the deepwater port’s portion of the gas transfer connection between the vessel and the port;
- Provides the control and the instrumentation interface connection between the pipeline end manifold and the vessel.

The essential components of the STL buoy are:

- Buoyancy cone, the main body of the STL buoy.
- Integrated turret with bearings,
- Riser and umbilical connections
- Emergency shutdown valve
- Acoustic positioning transponders, used to monitor the position of the STL buoy
II.V.X.VIII Subsea connecting pipelines

Figure 70 Subsea connecting pipelines

Natural gas is transferred to the meter platform through a flexible gas riser connected by means of a pipeline end manifold to a subsea pipeline.

- The flexible gas riser is the “pipeline” through which gas passes from the STL buoy to the pipeline end manifold. The riser has an internal diameter of 14 in. and is comprised of a multilayered construction. It is designed to transport gas at pressures up to 135 bar.
- The subsea pipeline is 20 in. in diameter and has a maximum allowable operating pressure of 135 bar.

II.V.X.IX Meter platform

Figure 71 Meter platform

The meter platform enables the deepwater port to supply gas to two separate pipeline systems (Sea Robin and Blue Water) and to individually control and measure the flow of gas to the pipeline systems.
II.V.XI Description of relevant technical solutions

The most relevant technical solution of this technology is the submerged turret loading subsea system, which is comprised of a STL buoy (see above), a mooring system comprised of anchors with connecting chains, wires and shackles, STL buoy pick-up arrangements, a flexible gas riser (see above), e control umbilical and a pipeline manifold.

II.V.XII Description of main positive features and critical points

A transport and regasification vessel is a portable, floating, LNG storage, regasification and natural gas delivery system with through-put capabilities similar to many medium sized shore-based LNG receiving terminals.

The counterpart is the deep water port (receiving facility) of which there is currently only one in operation worldwide, Gulf Gateway Energy Bride, located 116 miles offshore in the Gulf of Mexico.

Moreover this plant typology is lodged in a ship essentially made of steel and the occurrence of leakage and LNG spillage would make common steel fragile. To prevent this, welded piping, top entry valves, stainless steel catch plates and a leakage detection system are used.
II.VI Specific data of alternative equipments – LNG storage

II.VI.I Single containment LNG storage tank

II.VI.I.I Type of employment
LNG storage

II.VI.I.II Field of application
On-shore LNG regasifier

II.VI.I.III Development stage (R&D, design, construction, operational)
Operational

II.VI.I.IV Short description
The tank is constructed of a 9 percent nickel steel inner wall, a carbon steel outer wall, and an aluminium suspended insulation support deck. The LNG is contained within the inner wall, while the outer wall would contain product vapours. The storage tank is surrounded by dikes, which provide secondary containment. The steel inner and outer tank is supported on a common foundation.

Figure 72 Scheme of a single containment LNG storage tank

II.VI.II Double containment LNG storage tank

II.VI.I.I Type of employment
LNG storage

II.VI.I.II Field of application
On-shore LNG regasifier
II.VI.III Full containment LNG storage tank

II.VI.III.1 Type of employment
LNG storage

II.VI.III.2 Field of application
On-shore LNG regasifier

II.VI.III.3 Development stage (R&D, design, construction, operational)
Operational
Full containment tanks have a primary 9 percent nickel-steel inner container and a secondary pre-stressed concrete outer container wall, a reinforced concrete outer container bottom, a reinforced concrete domed roof, and an aluminium insulated support deck suspended from the outer container roof over the inner container. The double-walled tanks are designed so that both the primary container and the secondary container could independently contain the stored LNG. The primary container should contain the cryogenic liquid under normal operating conditions. The secondary container is capable of containing the cryogenic liquid and of controlling vapour resulting from product release from the inner container. The space between the inner container and the outer container is insulated to allow the LNG to be stored at a temperature of -160 °C while maintaining the outer container at near ambient temperature.

![Figure 74 Scheme of a full containment storage tank](image_url)

**II.VI.IV In-ground storage tank**

**II.VI.IV.I Type of employment**

LNG storage

**II.VI.IV.II Field of application**

On-shore LNG regasifier

**II.VI.IV.III Development stage (R&D, design, construction, operational)**

Operational
II.VI.IV.IV Short description

Figure 75 Scheme of an in-ground storage tank

1. Reinforced concrete tank cover
2. Steel roof
3. Suspended deck
4. Glass wool insulation
5. Non-CFC rigid polyurethane form (PUF) insulation
6. 18Cr-8Ni stainless steel membrane
7. Reinforced concrete side wall
8. Reinforced concrete cut-off wall
9. Side heater
10. Reinforced concrete bottom slab
11. Bottom heater
12. Gravel layer

Even though all the above listed storage tank technologies can be built in-ground, only membrane tanks have been regularly built below grade. The outer wall of an in-ground tank is not pre-stressed. The outer wall is held in compression by soil pressure that also supports the LNG hydrostatic load. For in-ground LNG storage systems, electric heating cables are required to eliminate the formation of ice in the surrounding soil. Ice formation can create huge frost heave loads capable of damaging tank foundations and walls. These heaters are in continuous operation. Structures that are built into the ground generally have reduced acceleration loads generated from seismic events. This is because motions of in-ground storage system follow the seismic ground shaking and are not amplified.
through the structure of the tank as is the case for an above ground storage system. This is one of
the reasons why in-ground storage systems have been principally constructed in Japan.

II.VI.V Underground storage tank

II.VI.V.I Type of employment
LNG storage

II.VI.V.II Field of application
On-shore LNG regasifier

II.VI.V.III Development stage (R&D, design, construction, operational)
Operational

II.VI.V.IV Short description

Figure 76 Underground storage tank

Underground tanks are totally buried in the ground and the dome roof is covered with over one
meter of earth, making them completely invisible from the surface.

II.VI.VI Self-supporting prismatic modular tanks

II.VI.VI.I Type of employment
LNG storage

II.VI.VI.II Field of application
Off-shore GBS LNG regasifier

II.VI.VI.III Development stage (R&D, design, construction, operational)
Operational

II.VI.VI.IV Short description
Hyundai Heavy Industries (HHI) of South Korea completed the construction of two large LNG storage
tanks for the new Adriatic LNG gravity-based structure in mid-2006.
Each of the rectangular tanks, which are made from 9% nickel steel, weighs 4,800 ton and has a capacity of 250,000m³. The tanks are protected with high-resistance concrete double walls with inert materials (sand) between the two walls. These tanks are contained in the gravity based structure (further data in the off-shore GBS LNG terminal survey).

Figure 77 Scheme of a self-supporting prismatic modular tanks

**II.VI.VII Moss sphere tank**

**II.VI.VII.I Type of employment**

LNG storage

**II.VI.VII.II Field of application**

Off-shore FSRU/TRV LNG regasifier

**II.VI.VII.III Development stage (R&D, design, construction, operational)**

Operational

**II.VI.VII.IV Short description**

The tanks are generally made from aluminium and supported around the equatorial ring by a structural transition joint (STJ), which also acts as a thermal break between steel and aluminium.

The tanks are then insulated with polyurethane foam, which is purged with Nitrogen. A partial barrier in form of a drip-tray beneath the sphere is fitted. A gas sampling system is fitted to detect and signs of leakage.

The complete tank and hold space are protected by weatherproof cover. Wall thickness varies between 28-32mm at Poles and 160mm at equatorial ring and tank weight is about 800 tonnes (further data in the off-shore FSRU LNG terminal survey).
II.VI.VIII Membrane storage tank

II.VI.VIII.I Type of employment
LNG storage

II.VI.VIII.II Field of application
Off-shore FSRU/TRV LNG regasifier

II.VI.VIII.III Development stage (R&D, design, construction, operational)
Operational

II.VI.VIII.IV Short description

A membrane system is formed by installing thermal insulating material into the hull of the ship and covering the surface with a metallic membrane. The purpose of the membrane is to maintain liquid-tightness so as to prevent any leakage of the cargo liquid. This system consists of a double construction of invar (36% nickel alloy steel) with 0.7 mm thickness as primary and secondary
membranes. The insulation box also consists of a double layer structure. The total thickness of the insulation system is approximately 530 mm to ensure a BOR (Boil-Off Rate) of 0.15% per day (further data in the off-shore TRV LNG terminal survey).

Figure 80 Membrane system of a membrane storage tank
II.VII Specific data of alternative equipments – LNG vaporization

II.VII.I SCV (submerged combustion vaporizer)

II.VII.I.1 Type of employment
LNG vaporization

II.VII.I.11 Field of application
On-shore / off-shore LNG regasifier

II.VII.I.111 Development stage (R&D, design, construction, operational)
Operational

II.VII.I.1111 Short description
SCVs are composed of stainless steel tubes submerged in a water bath. In this water bath a submerged combustion chamber burns a low-pressure natural gas and is supplied with air via an electric air blower. The heated exhaust from the combustion chamber is sent to the water bath, where LNG flows inside the stainless steel tubes, and transfers the heat needed to vaporize the LNG. SCV technology is a closed loop system that does not require water intake and discharge; however, condensate water is produced from the combustion process (further data in the on-shore LNG terminal survey).

The primary advantages of the SCV technology are its compact size, high thermal efficiency, closed loop water use, and ease of operation and maintenance. Disadvantages are the release of regulated air emissions generated during the combustion process, and potential discharge of condensate water if it is not reused.

![Figure 81 Scheme of a submerged combustion vaporizer](image-url)
II.VII.II ORV (Open Rack Vaporizer)

II.VII.II.I Type of employment
LNG vaporization

II.VII.II.II Field of application
On-shore / off-shore GBS LNG regasifier (not suitable for floating off-shore applications)

II.VII.II.III Development stage (R&D, design, construction, operational)
Operational

II.VII.II.IV Short description
ORVs are widely used where LNG facilities are located in close proximity to a readily available supply of seawater. They are made of aluminium alloy and use seawater as a sole source of heat. Pumps are used to move the seawater from an overhead distributor over long-finned aluminium panels with the LNG flowing inside. Vaporization of the LNG is accomplished by transferring heat from the seawater to the LNG. As the seawater passes over the aluminium panels, it is cooled and collected in troughs at the bottom of the ORV before it is discharged back into the water source. Vaporization effectiveness depends on seawater temperature (further data in the GBS LNG terminal survey).

The primary advantages of ORV technology are its operational flexibility, ease of maintenance, stable heat transfer, and limited fuel consumption and air emissions. The primary disadvantages of this technology are the withdrawal and discharge of large volumes of seawater, and potential impingement and entrainment of organisms during withdrawal and thermal impacts on the receiving waterbody during discharge.

Figure 82 Scheme of an Open Rack Vaporizer
II.VII.III IFV (Intermediate Fluid Vaporizer)

II.VII.III.I Type of employment
LNG vaporization

II.VII.III.II Field of application
On-shore / off-shore LNG regasifier

II.VII.III.III Development stage (R&D, design, construction, operational)
Operational

II.VII.III.IV Short description
IFVs are counter current heat exchangers, which use sea water as heat source and an intermediate heating fluid, such as propane, between sea water and LNG.

![Figure 83 Scheme of an Intermediate Fluid Vaporizer](image)

The vaporizer is composed by 3 integrated sections in a sole shell. These sections are respectively named:

- **Propane vaporizer**: a reboiler where propane, which circulates through the shell-side, is vaporized by the means of sea water flowing inside tube.
- **LNG vaporizer**: previously generated propane vapour transfers heat to LNG, which flows through the tube-side and becomes overheated natural gas. Propane condensation provides the heat needed by the first stage of LNG vaporization. This section is placed on an upper position in order to allow a drain of condensed propane due to gravity.
- **Natural gas heater**: this section is a heat exchanger where natural gas outgoing from vaporizer is heated inside shell by means of sea water inside tube. Sea water from NG heater is conveyed to propane vaporizer through a pipe.

The circulation of propane is closed-loop during normal running, so pumping and restore are not needed. Furthermore, in order to remove the content of propane inside vaporizer circuit during maintenance and in an emergency, there is a specific tank for propane (further data in the FSRU LNG terminal survey).
II.VII.IV STV (Shell and Tube Vaporizer)

II.VII.IV.I Type of employment
LNG vaporization

II.VII.IV.II Field of application
On-shore / off-shore LNG regasifier

II.VII.IV.III Development stage (R&D, design, construction, operational)
Operational

II.VII.IV.IV Short description
STV system involves a heat exchanger in which tubes containing LNG pass through a shell containing a counter-current of heat exchange media, which may be a water/glycol mixture (see waste heat recovery vaporizer in GBS LNG terminal survey) or seawater (see TRV LNG terminal survey). This typology of vaporizer is remarkably flexible and allows several modes of operation.

Figure 84 Scheme of a Shell and Tube Vaporizer

It may be used in a system of waste heat recovery (GBS LNG terminal survey), where a heat exchange media transfers heat from hot turbine fumes to LNG, allowing the process of regasification.
Other modes of LNG vaporization are possible with seawater as heat exchange media in closed, open and combined loop.

In the Closed-Loop mode, steam from the boilers is piped from the machinery spaces forward to the heating water steam heaters within the regasification plant, which are used to heat water circulated through the shell-and-tube vaporizers in the regasification plant. As such, there is no seawater intake or discharge used specifically for the regasification process in the Closed-Loop mode.

In Open-Loop mode, the basic process is much the same as Closed-Loop with the exception that seawater is drawn in through the sea chests near the stern of the vessel. This seawater is used as a heat source and passed through the tubes of the shell-and-tube vaporizers. LNG is fed to the shell side of the vaporizers where it contacts the outer surface of the tubes and the heat required for vaporization is transferred. The temperature of the seawater is lowered in this process by approximately 7°C, and this cooler water is discharged near the bow. For this reason, these vessels are constrained from operating in the Open-Loop mode when water temperatures are below 7°C to minimize the risk of icing within the vaporizers.

In the Combined Mode of operation, seawater at temperatures between 7 and 14°C can be used and is further heated using steam from boilers to provide sufficient heat for the vaporization of the LNG.

The primary disadvantages of this technology are fouling and maintenance of the shell and tube exchangers, frequent periods of downtime for maintenance, potential freezing of the shell and tubes, and impingement and entrainment of marine organisms.
II.VII.V HIAAV (Heat Integrated Ambient Air Vaporizers)

II.VII.V.I Type of employment
LNG vaporization

II.VII.V.II Field of application
On-shore / off-shore LNG regasifier

II.VII.V.III Development stage (R&D, design, construction, operational)
Operational

II.VII.V.IV Short description

HIAAVs take heat from the surrounding air and transfer it to vaporize LNG as it passes through an exchanger. The natural convection of air and subsequent heat transfer rate would be enhanced by the height of the exchanger. A forced circulation of air could be also provided. The primary advantages of the HIAAV technology are the use of surrounding air in the heating process, little to no emissions during the warmer months, no noise generation from heating fans, and no use of intermediate fluids or secondary exchangers. The primary disadvantages with this vaporization technology are its sensitivity to changes in air temperature, humidity, and wind speed; potential to create fog on warm days; production and disposal of water; and the need for a backup system during cooler months.
Annex III

Survey of available technologies for CCS surface installations
III.I Introduction

This annex shows the survey of current available CO₂ capture and transport technologies performed for the case-study “CO₂ capture and sequestration, both technical and governance risk” within the framework of the EC project iNTeg-Risk and reported in the following iNTeg-Risk deliverable:


A common template is used for technology description, in order to consent a systematic analysis for the following CO₂ capture and transport technologies:

- Post-combustion capture
- Alternative technologies for post combustion capture
- Pre-combustion capture
- Alternative technologies for pre-combustion capture
- Oxy-fuel combustion
- Alternative technologies similar to the oxyfuel combustion
- Carbon dioxide compression
- CO₂ transport

This section sources of information are reported in the subsection “References”.
III.II Post-combustion capture

III.II.I Type of application
Post-combustion capture

III.II.II Development stage (R&D, design, construction, operational)
R&D. In order to study the technology and its feasibility, some pilot plants have been built in these years, notably the EU CASTOR pilot plant at the Esbjerg Pulverized Coal (PC) power station (Esbjergværket), Denmark (Knudsen et al. 2009). Moreover there are several other CO$_2$ post-combustion capture and storage projects planned for the future (Table 31).

Table 31 Planned CO$_2$ post-combustion capture and storage projects (WRI 2008)

<table>
<thead>
<tr>
<th>Project name</th>
<th>Location</th>
<th>Feedstock</th>
<th>Size (MW)</th>
<th>Start-up date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Williston</td>
<td>USA</td>
<td>Coal</td>
<td>450</td>
<td>2009-15</td>
</tr>
<tr>
<td>AEP Alsom Northeastern</td>
<td>USA</td>
<td>Coal</td>
<td>200</td>
<td>2011</td>
</tr>
<tr>
<td>Sargas Husnes</td>
<td>Norway</td>
<td>Coal</td>
<td>400</td>
<td>2011</td>
</tr>
<tr>
<td>Scottish &amp; Southern Energy Ferrybridge</td>
<td>UK</td>
<td>Coal</td>
<td>500</td>
<td>2011-12</td>
</tr>
<tr>
<td>Naturkraft Kårstø</td>
<td>Norway</td>
<td>Gas</td>
<td>420</td>
<td>2011-12</td>
</tr>
<tr>
<td>WA Parish</td>
<td>USA</td>
<td>Coal</td>
<td>125</td>
<td>2012</td>
</tr>
<tr>
<td>RWE npower Tilbury</td>
<td>UK</td>
<td>Coal</td>
<td>1600</td>
<td>2013</td>
</tr>
<tr>
<td>Tenaska</td>
<td>USA</td>
<td>Coal</td>
<td>600</td>
<td>2014</td>
</tr>
<tr>
<td>UK CCS Project</td>
<td>UK</td>
<td>Coal</td>
<td>300-400</td>
<td>2014</td>
</tr>
<tr>
<td>Statoil Mongstad</td>
<td>Norway</td>
<td>Gas</td>
<td>630 CHP</td>
<td>2014</td>
</tr>
<tr>
<td>E.ON Karlsham</td>
<td>Sweden</td>
<td>Oil</td>
<td>5</td>
<td>Undecided</td>
</tr>
</tbody>
</table>

CHP = Combined Heat Power

DOE/NETL (DOE/NETL 2007) also established baseline performance and cost estimates for PC combustion energy plants with CO$_2$ capture and storage.

III.III Process description (Figueroa et al. 2008)
Post-combustion capture involves the removal of CO$_2$ mainly from flue gases produced by Pulverized Coal (PC), which produce about 743 g/kWh, and Natural Gas Combined Cycle (NGCC) power stations, which produce about 379 g/kWh (IEA GHG 2007). These two thermal power station systems are in fact compatible with this capture method (Kanniche et al. 2009). The power plants use air, which is
almost four-fifths nitrogen, for combustion and generate a flue gas that is at atmospheric pressure and typically has a CO$_2$ concentration between 5% (for the NGCC system) and 15% (for the PC system). Thus, the thermodynamic driving force for CO$_2$ capture from flue gas is low, creating a technical challenge for the development of cost effective advanced capture processes.

Typologies of post-combustion capture (annex 1):

- Amine-based systems (here considered)
- Carbonate-based systems
- Aqueous Ammonia
- Chilled Ammonia Process
- Membranes
- CO$_2$ Capture Sorbents
- Metal Organic Frameworks (MOFs)
- Enzyme Based systems
- Ionic liquids

III.II.IV Potentiality (maximum annual production achieved/foreseeable)

EU CASTOR pilot plant at Esbjergværket captures 24 t/d of CO$_2$ (Knudsen et al. 2009). Another small plant such as KS-1 plant (MHI’s KS-1 is a process which uses a proprietary sterically hindered amine solvent) in Malaysia captures about 200 t/d of CO$_2$ from reformer flue gas and plants capturing up to 450 t/d are being built. 150-200 t/d capture units based on the ABB Lummus Global/Kerr McGee MEA scrubbing process are operating at two coal-fired power plants in the USA (Davison 2007).

A potential 500 MW pulverised coal power plant emits approximately 10,000 – 12,000 t/d and a natural gas combined cycle plant approximately 4,000 t/d. This implies that a scale-up of 20-50 times would be necessary to achieve (Steeneveldt et al. 2006). In fact, DOE/NETL (DOE/NETL 2007), which used the ASPEN Plus modelling program to model a 550 MW PC power plant with CO$_2$ capture, assessed a potentiality equal to 13,500 – 15,000 t/d (for respectively supercritical and subcritical boiler). Approximately 90 percent of the CO$_2$ in the flue gas is captured (DOE/NETL 2007).
III.II.V Noticeable substances and materials involved
An overview of existing solvents for CO₂ absorption processes.

Table 32 CO₂ solvents under development (Steeneveldt et al. 2006)

<table>
<thead>
<tr>
<th>Absorbent Licenser</th>
<th>Absorbent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluor Econamine FG Plus</td>
<td>MEA + proprietary inhibitor to recover CO₂</td>
</tr>
<tr>
<td>Fluor-Daniel Ecoamine</td>
<td>MEA + additives</td>
</tr>
<tr>
<td>ABB Lummus-Global</td>
<td>MEA</td>
</tr>
<tr>
<td>Mitsubishi</td>
<td>KS-1, KS3</td>
</tr>
<tr>
<td>TNO</td>
<td>CORAL</td>
</tr>
<tr>
<td>University of Regina</td>
<td>PSR</td>
</tr>
<tr>
<td>Praxair</td>
<td>Amine Blends</td>
</tr>
<tr>
<td>CANSOLV®</td>
<td>CANSOLV®</td>
</tr>
</tbody>
</table>
III.II.VI Block diagram

Subcritical PC boiler power plant is here considered.

Figure 87 Subcritical PC boiler power plant block diagram (DOE/NETL 2007)
III.II.VII Process flow diagram
A process flow diagram of an Econamine FG+ CO2 capture plant is here considered.

![Fluor Econamine FG Plus Typical Flow Diagram](image)

**Figure 88 Fluor Econamine FG Plus Typical Flow Diagram (DOE/NEL 2007)**

III.II.VIII Main equipments
Only main equipments in power plants connected to the post-combustion capture technology are here considered:

- SO₂ polishing scrubber
- CO₂ absorber
- Rich/lean amine heat exchanger
- Solvent stripper
- Solvent stripper reclaimer
- CO₂ compressor

III.II.IX Description/scheme of significant equipment
The report of DOE/NEL (2007) modelled both PC and NGCC power station systems. Nevertheless the two technologies were supposed to use the same CO₂ capture process (Fluor Econamine FG Plus) with only minor modifications, such as the absence of a SO₂ polishing step in the NGCC case. In fact, if the pipeline natural gas used in this study contained the maximum amount of sulfur allowed per EPA specifications (0.6 gS/100 scf), the flue gas would contain 0.4 ppmv of SO₂, which is well below the limit where a polishing scrubber would be required (10 ppmv).

Moreover, in DOE/NEL (2007) it was done a further differentiation between PC supercritical and subcritical boiler power plants, but the only difference regarding CDR facility is a small CO₂ rate variation.

This survey considered the second case (subcritical PC boiler power plant) because of its higher rates.
A Carbon Dioxide Recovery (CDR) facility is used in DOE/NETL (2007) to remove 90 percent of the CO2 in the flue gas exiting the Flue Gas Desulphurization (FGD) unit, purify it, and compress it to a supercritical condition. The flue gas exiting the FGD unit contains about 1 percent more CO2 than the raw flue gas because of the CO2 liberated from the limestone in the FGD absorber vessel. The CDR is comprised of the flue gas supply, SO2 polishing, CO2 absorption, solvent stripping and reclaiming, and CO2 compression and drying.

The CO2 absorption/stripping/solvent reclaim process in DOE/NETL (2007) is based on the Fluor Econamine FG Plus technology. This process is designed to recover high-purity CO2 from low-pressure streams that contain oxygen, such as flue gas from coal-fired power plants, gas turbine exhaust gas, and other waste gases.

### III.II.IX.I SO2 polishing scrubber (DOE/NETL 2007)

To prevent the accumulation of heat stable salts, the incoming flue gas must have an SO2 concentration of 10 ppmv or less. The gas exiting the FGD system passes through an SO2 polishing step to achieve this objective. The polishing step consists of a non-plugging, low-differential-pressure, spray-baffle-type scrubber using a 20 wt% solution of sodium hydroxide (NaOH). A removal efficiency of about 75 percent is necessary to reduce SO2 emissions from the FGD outlet to 10 ppmv as required by the Econamine process. The polishing scrubber proposed for this application has been demonstrated in numerous industrial applications throughout the world and can achieve removal efficiencies of over 95 percent if necessary.

The polishing scrubber also serves as the flue gas cooling system. Cooling water from the PC plant is used to reduce the temperature and hence moisture content of the saturated flue gas exiting the FGD system. Flue gas is cooled beyond the CO2 absorption process requirements to 32°C to account for the subsequent flue gas temperature increase of about 17°C in the flue gas blower. Downstream from the Polishing Scrubber flue gas pressure is boosted in the Flue Gas Blowers by approximately 0.14 bar to overcome pressure drop in the CO2 absorber tower.

### III.II.IX.II CO2 absorber (DOE/NETL 2007)

The cooled flue gas enters the bottom of the CO2 absorber and flows up through the tower countercurrent to a stream of lean MEA-based solvent called Econamine FG Plus. Flue gas temperature is typically between 40 and 80°C (Steeneveldt 2006), in this case is about 49°C. Approximately 90% of the CO2 in the feed gas is absorbed into the lean solvent, and the rest leaves the top of the absorber section and flows into the water wash section of the tower. The lean solvent enters the top of the absorber, absorbs the CO2 from the flue gases and leaves the bottom of the absorber with the absorbed CO2.

The purpose of the water wash section is to minimize solvent losses due to mechanical entrainment and evaporation. The flue gas from the top of the CO2 absorption section is contacted with a recirculating stream of water for the removal of most of the lean solvent. The scrubbed gases, along with unrecovered solvent, exit the top of the wash section for discharge to the atmosphere via the vent stack. The water stream from the bottom of the wash section is collected on a chimney tray. A portion of the water collected on the chimney tray spills over to the absorber section as water makeup for the amine with the remainder pumped via the wash water Pump and cooled by the wash water cooler, and recirculated to the top of the CO2 absorber. The wash water level is maintained by water makeup from the wash water makeup pump.

Two operating absorbers were considered in this simulation, with the following design inlet conditions.
Table 33 Absorber design inlet conditions considered in DOE/NETL (2007) for simulation of a 550 MW pulverized coal power plant with CO₂ capture

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Design value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature (ºC)</td>
<td>49</td>
</tr>
<tr>
<td>Pressure (bar)</td>
<td>1.14</td>
</tr>
<tr>
<td>Flowrate (kg/h)</td>
<td>1,890,575</td>
</tr>
<tr>
<td>Concentration (wt % CO₂)</td>
<td>20.2</td>
</tr>
</tbody>
</table>

In fact BP Global (2008) states that a power plant of 500 MW capacity should require 2 absorber columns, each 12 metres in diameter and 35 metres high.

Otherwise a small CO₂ absorber tower like that one at the EU CASTOR pilot plant, with a potentiality equal to 24 t/d of CO₂, is 1.1 m in diameter and 20 m in height: four consecutive packed beds for absorption 4.25 m in height each and filled with IMTP50 random packing and a water wash bed 3 m in height and filled with structured packing (Knudsen et al. 2009). In this case the following design inlet conditions are considered.

Table 34 Absorber design inlet conditions considered in (Knudsen et al. 2009) for EU CASTOR pilot plant

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Design value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature (ºC)</td>
<td>47</td>
</tr>
<tr>
<td>Pressure (bar)</td>
<td>“Pressure slightly below ambient”</td>
</tr>
<tr>
<td>Flowrate (Nm³/h)</td>
<td>5,000 ~ 0.5% of ESV flue gas flow</td>
</tr>
<tr>
<td>Concentration (wt % CO₂)</td>
<td>~ 20</td>
</tr>
<tr>
<td>Max solvent flow (m³/h)</td>
<td>40</td>
</tr>
</tbody>
</table>

III.II.IX.III Rich/lean amine heat exchanger (DOE/NETL 2007)

The rich solvent from the bottom of the CO₂ absorber is preheated by the lean solvent from the solvent stripper in the rich lean solvent exchanger. The heated rich solvent is routed to the solvent stripper for removal of the absorbed CO₂. The stripped solvent from the bottom of the solvent stripper is pumped via the hot lean solvent pumps through the rich lean exchanger to the solvent surge tank. Prior to entering the solvent surge tank, a slipstream of the lean solvent is pumped via the solvent filter feed pump through the solvent filter package to prevent build-up of contaminants in the solution. From the solvent surge tank the lean solvent is pumped via the warm lean solvent pumps to the lean solvent cooler for further cooling, after which the cooled lean solvent is returned to the CO₂ absorber, completing the circulating solvent circuit.
III.II.IX.IV Solvent stripper (DOE/NETL 2007)

The purpose of the solvent stripper is to separate the CO$_2$ from the rich solvent feed exiting the bottom of the CO$_2$ absorber. The rich solvent is collected on a chimney tray below the bottom packed section of the solvent stripper and routed to the solvent stripper reboilers where the rich solvent is heated by steam, stripping the CO$_2$ from the solution. Steam is provided from the low-pressure section of the steam turbine and is between 9-12 bar and 366-396°C. The hot wet vapor from the top of the stripper containing CO$_2$, steam, and solvent vapor, is partially condensed in the solvent stripper condenser by cross exchanging the hot wet vapor with cooling water. The partially condensed stream then flows to the solvent stripper reflux drum where the vapor and liquid are separated. The uncondensed CO$_2$-rich gas is then delivered to the CO$_2$ product compressor. The condensed liquid from the solvent stripper reflux drum is pumped via the solvent stripper reflux pumps where a portion of condensed overhead liquid is used as make-up water for the water wash section of the CO$_2$ absorber. The rest of the pumped liquid is routed back to the solvent stripper as reflux, which aids in limiting the amount of solvent vapors entering the stripper overhead system.

No design data are given in DOE/NETL (2007) for the 2 solvent strippers considered in the simulation. Only some design data are given for the smaller solvent stripper at the EU CASTOR pilot plant.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Design value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max stripper pressure (bar)</td>
<td>3</td>
</tr>
<tr>
<td>Max solvent flow (m$^3$/h)</td>
<td>40</td>
</tr>
<tr>
<td>Max reboiler steam flow (kg/h) at 3.5 bar</td>
<td>2500</td>
</tr>
<tr>
<td>Max solvent flow</td>
<td>40</td>
</tr>
</tbody>
</table>

III.II.IX.V Solvent Stripper Reclaimer

A small slipstream of the lean solvent from the solvent stripper bottoms is fed to the solvent stripper reclaimer for the removal of high-boiling non-volatile impurities (heat stable salts - HSS), volatile acids and iron products from the circulating solvent solution. The solvent bound in the HSS is recovered by reaction with caustic and heating with steam. The solvent reclaimer system reduces corrosion, foaming and fouling in the solvent system. The reclaimed solvent is returned to the solvent stripper and the spent solvent is pumped via the solvent reclaimer drain pump to the solvent reclaimer drain tank.

III.II.IX.VI CO$_2$ compressor (DOE/NETL 2007)

In the compression section of simulation, the CO$_2$ is compressed to 153 bar by a six-stage centrifugal compressor. The discharge pressures of the stages were balanced to give reasonable power distribution and discharge temperatures across the various stages as shown in Table 36.
Table 36 CO2 Compressor interstage pressures (DOE/NETL 2007)

<table>
<thead>
<tr>
<th>Stage</th>
<th>Outlet pressure (bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.6</td>
</tr>
<tr>
<td>2</td>
<td>7.8</td>
</tr>
<tr>
<td>3</td>
<td>17.1</td>
</tr>
<tr>
<td>4</td>
<td>37.6</td>
</tr>
<tr>
<td>5</td>
<td>82.7</td>
</tr>
<tr>
<td>6</td>
<td>153</td>
</tr>
</tbody>
</table>

During compression to 153 bar in the multiple-stage, intercooled compressor, the CO2 stream is dehydrated to a dewpoint of -40ºC with triethylene glycol.

III.II.X Description of main positive features and critical points

III.II.X.I Positive features (Figueroa et al. 2008)

- Applicable to the majority of existing PC and IGCC power plants
- Retrofit technology option

III.II.X.II Critical points (Wall 2007)

Low CO2 partial pressure:

- Significantly higher performance or circulation volume required for high capture levels

CO2 produced at low pressure compared to sequestration requirements

Amines-based solvents (MEA, MDEA, DEA) are suited to the lean combustion CO2 concentrations of flue gas, but require a large amount of energy to regenerate the solvent (in the solvent stripper), this being as much as 80% of the total energy of the process. A generation efficiency loss results, requiring the use of additional fuel.

There are also interactions between the CO2 capture system and the control of other emissions such as SO2 and NO2, which react with MEA to form heat-stable salts that reduce the CO2 absorption capacity of the solvent.

O2 in the flue gas also causes degradation of the amines and its products can lead to corrosion problems.

Furthermore, degradation products are highly toxic and a first bibliographic analysis shows that the only means of eliminating them are incineration or burial (Kanniche et al. 2009).

III.II.X.I Description of particularly relevant technical solutions

Fluor’s Econamine FG Plus is a proprietary acid gas removal system that has demonstrated greater than 95% availability with natural gas fired power plants, specifically on a 350 ton/day CO2 capture plant in Bellingham, MA. It is currently the state-of-the-art commercial technology baseline and is used in comparing other CO2 capture technologies.
III.II.XI R&D requirements (Wall 2007)

- NO\textsubscript{x}, SO\textsubscript{x}, and Hg removal, consistent with solvent tolerance
- Materials for high efficiency (temperature) steam cycles. CO\textsubscript{2} capture by improved chemical and physical solvents, or by membrane and absorption techniques. Reduced energy for CO\textsubscript{2} capture
III.III Alternative technologies for post combustion capture

III.III.I NGCC power plant with post combustion CO$_2$ capture (DOE/NETL 2007)

![NGCC power plant with post-combustion CO$_2$ capture block diagram](image)

Figure 89 NGCC power plant with post-combustion CO$_2$ capture block diagram

III.III.II Emerging alternative technologies for post combustion CO$_2$ capture (IEA GHG 2009)

III.III.II.I Carbonate based systems

These are based on the ability of soluble carbonate to react with CO$_2$ to form a bicarbonate which, when heated, releases CO$_2$ and reverts to a carbonate. Significantly lower energy is required for regeneration, compared to amines. At the University of Texas, Austin, a K$_2$CO$_3$ based system has been developed which uses Piperazine, (PZ) as catalyst. A benefit is that oxygen is less soluble in K$_2$CO$_3$/PZ solvents. This system has adsorption rate 10-30 % faster than a 30 % solution of MEA and has favourable equilibrium characteristics. PZ is more expensive than MEA so economic impact of oxidative degradation is about the same. However, higher loading capacity, structured packing and multi-pressure stripping can give more savings.

III.III.II.II Aqueous Ammonia

Ammonia-based wet scrubbing is similar to amine system in operation. Ammonia and its derivatives react with CO$_2$ via various mechanisms, one of which is reaction of water, CO$_2$ and Ammonium Carbonate to form Ammonium bi Carbonate. The reaction has significantly lower heat of reaction (energy savings) than amine-based systems, provided the adsorption-desorption cycle is limited to this mechanism. Other advantages are potential of higher CO$_2$ capacity, lack of degradation during
absorption/regeneration, tolerance to oxygen in flue gas, low cost, and potential for regeneration at high pressure. There is also a possibility of reaction with SO$_x$ and NO$_x$-components in flue gas to form fertiliser as saleable by-product. There are concerns related to ammonia’s higher volatility, the need to be cool to 15–25 °C to enhance CO$_2$ absorptivity and minimise ammonia emissions during absorption steps. Also, there are concerns about ammonia losses during regeneration, which occurs at higher temperatures.

III.III.III Chilled Ammonia Process

This uses the same Ammonium Carbonate (AC)/Ammonium Bi Carbonate (ABC) absorption chemistry as the aqueous system described above, but differs in that a slurry of aqueous AC and ABC and solid ABC is circulated to capture CO$_2$. The process operates at near freezing temperatures (0–10 °C), and the flue gas is cooled prior to absorption using chilled water and a series of direct contact coolers. Concerns associated with this process include cooling the flue gas and absorber to maintain operating temperatures below 10 °C (required to reduce ammonia slip, achieve high CO$_2$ capacities, and for AC/ABC cycling), mitigating the ammonia slip during absorption and regeneration, achieving 90 % removal efficiencies in a single stage, and avoiding fouling of heat transfer and other equipment by ABC deposition as a result of absorber operation with a saturated solution.

III.III.IV Membranes

In one concept, flue gas will be passed through a bundle of membrane tubes and amine will flow on the shell-side. CO$_2$ would pass through and be absorbed in amine while impurities will be blocked. It should also be possible to achieve high loading differential between rich and lean amine. After leaving the bundle, amine would be regenerated and recycled in the normal way. Another concept is use of inorganic membranes.

III.III.IV CO2 Capture sorbents

These are prepared by treating high surface area substrates with various amine compounds. Immobilisation of amine groups on high surface area material significantly increases the contact area between CO$_2$ and amine. The Research Triangle Institute is developing another process ideally suited for retrofit application in non-power and power generation sectors.

III.III.IV Metal Organic Frameworks (MOFs)

Through this method high storage capacity may be possible and heat required for recovery of adsorbed CO$_2$ is low. Over 600 such frameworks have been developed. UOP is leading DOE efforts in this area and has developed a screening modelling too.

III.III.IV VII Enzyme Based systems

An enzyme-based system, which achieves CO$_2$ capture and release by mimicking the mechanism of the mammalian respiratory system, is under development by Carbozyme. The process utilises carbonic anhydrase (CA) enzyme in a hollow fibre contained liquid membrane and has demonstrated the potential for 90 % CO$_2$ capture in laboratory. The process has shown to have very low heat of absorption that reduces energy penalty typically associated with absorption process. The rate of CO$_2$ dissolution is limited by the rate of aqueous CO$_2$ hydration and the CO$_2$-carrying capacity limited by buffering capacity. Adding CA to the solution speeds up the rate of carbonic acid formation. The ability of CA to make turnover faster (catalyse hydration of 600,000 molecules of CO$_2$ per molecule of CA per second compared to max rate of 1,400,000). Technical challenges include membrane boundary layer, pore wetting, surface fouling, loss of enzyme activity, long-term operation and scale up.
**Ionic liquids**

These can dissolve gaseous CO$_2$ and are stable at temperatures up to several hundred degrees centigrade. Their good temperature stability offers the possibility of recovering CO$_2$ from flue gas without having to cool it first. Also, since these are physical solvents, little heat is required for regeneration. At the same partial pressures they have shown SO$_2$ solubility 8-25 times higher than that for CO$_2$. Hence they can be used for SO$_2$ step as well. Their high viscosities may be limitation in application. Capacity still needs to be significantly improved, however, to meet cost targets.
III.IV Pre-combustion capture

III.IV.I Type of application

Pre-combustion capture

III.IV.II Development stage (R&D, design, construction, operational)

Design. Currently no pre-combustion CO₂ capture plants are running, but there are several pre-combustion capture and storage projects planned all over the world (Table 37).

Table 37 Planned CO₂ pre combustion capture and storage projects (WRI 2008)

<table>
<thead>
<tr>
<th>Project name</th>
<th>Location</th>
<th>Feedstock</th>
<th>Size (MW, except as noted)</th>
<th>Start-up date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fort Nelson</td>
<td>Canada</td>
<td>Gas</td>
<td>Gas process</td>
<td>2011</td>
</tr>
<tr>
<td>ZeroGen</td>
<td>Australia</td>
<td>Coal</td>
<td>100</td>
<td>2012</td>
</tr>
<tr>
<td>UAE Project</td>
<td>UAE</td>
<td>Gas</td>
<td>420</td>
<td>2012</td>
</tr>
<tr>
<td>Appalachian Power</td>
<td>USA</td>
<td>Coal</td>
<td>629</td>
<td>2012</td>
</tr>
<tr>
<td>Wallula Energy Resource Center</td>
<td>USA</td>
<td>Coal</td>
<td>600-700</td>
<td>2013</td>
</tr>
<tr>
<td>RWE Zero CO₂</td>
<td>Germany</td>
<td>Coal</td>
<td>450</td>
<td>2015</td>
</tr>
<tr>
<td>Monash Energy</td>
<td>Australia</td>
<td>Coal</td>
<td>60,000 bdp</td>
<td>2016</td>
</tr>
<tr>
<td>Powerfuel Hatfield</td>
<td>UK</td>
<td>Coal</td>
<td>900</td>
<td>Undecided</td>
</tr>
<tr>
<td>Polygen project</td>
<td>Canada</td>
<td>Coal/Petcoke</td>
<td>300</td>
<td>Undecided</td>
</tr>
</tbody>
</table>

bdp = barrels per day

III.IV.III Process description (Nord et al. 2009)

In this technology the fossil fuel is used for producing a syngas and the carbon (as CO₂) is separated out before the combustion takes place. The fuel for the combustion mainly consists of hydrogen mixed with a diluent, such as, nitrogen or steam. This capture method involves the removal of CO₂ in integrated gasification combined cycle (IGCC) and natural gas combined cycle (NGCC) power stations, after the conversion of CO of syngas to CO₂ through the shift reactor.

In the first case syngas is the product of coal gasification process, in the second case a product of natural gas reforming (partial oxidation and steam reforming).

Typologies of pre combustion capture:

- Physical wash processes using Rectisol or Selexol solvents
- Sorption enhanced reaction process (SER)
• Removal of hydrogen in dehydrogenation and synthesis gas reactions with membranes

III.IV.IV Potentiality (maximum annual production achieved/foreseeable)
A simulation of a 550 MW IGCC power plant, carried out in the study (DOE/NETL 2007), shows that CO₂ production in this kind of power plant is approximately equal to 12,000 t/d and it is mostly captured by pre-combustion capture units (99 % of CO₂). A similar simulation on a 450 MW NGCC power plant (Kanniche et a. 2009, Nord et al. 2009) assesses a CO₂ capture of 4,000 t/d for this kind of power plant.

III.IV.V Noticeable substances and materials involved (IEA GHG 2009)
Two widely used physical solvents are:

• Selexol. A mixture of the dimethyl ethers of polyethylene glycol. It is widely used presently in applications as selective removal of H₂S and COS in IGCC, refineries or fertilizer industry. The product specifications achievable depend on the application and can be anywhere from ppmv up to percent levels of acid gas.

• Rectisol. A physical acid gas removal process using an organic solvent (methanol) at sub-zero temperatures. It can purify synthesis gas down to 0.1 vppm total sulphur (including COS) and CO₂ in ppm range. Rectisol wash units are operated worldwide for the purification of hydrogen, ammonia, and methanol syngas, and the production of pure carbon monoxide and oxo-gases.
III.IV.VI Block diagram
IGCC power plant is here considered.

Figure 90 General Electric Energy gasifier IGCC power plant block diagram (DOE/NETL 2007)
III.IV.VII Process flow diagram

A process flow diagram of a Selexol CO₂ capture plant is here considered.

![Process flow diagram](image)

Figure 91 Two-stage Selexol process Flow Diagram

III.IV.VIII Main equipments

Only main equipments in power plants connected to the pre combustion capture technology are here considered:

- Air Separation Unit
- H₂S absorber
- CO₂ absorber
- Stripper
- Re-absorber
- H₂S concentrator
- Hydrogen turbine
- CO₂ compressor and dehydrator

Two-stage Selexol process
III.IV.IX Description/scheme of significant equipment

III.IV.IX.1 Air Separation Unit (DOE/NETL 2007)

The air separation plant is designed to produce 95 mole percent O\(_2\) for use in the gasifier. The plant is designed with two production trains, one for each gasifier. Nitrogen is also recovered, compressed, and used as dilution in the gas turbine combustor. A process schematic of a typical ASU is shown in Figure 91.

The air feed to the ASU is supplied from a stand-alone compressor. Air to the stand-alone compressor is first filtered then compressed with intercooling between each stage.

Subsequently an adsorption removes water, carbon dioxide, and C\(_4\)+ saturated hydrocarbons in the air.

The air from the pre-purifier is then split into three streams. About 70 percent of the air is fed directly to the cold box. About 25 percent of the air is compressed in an air booster compressor. This boosted air is then cooled in an aftercooler against cooling water in the first stage and against chilled water in the second stage before it is fed to the cold box. The chiller utilizes low pressure process steam at 0.3 MPa (50 psia). The remaining 5 percent of the air is fed to a turbine-driven, single-stage, centrifugal booster compressor. This stream is cooled in a shell and tube aftercooler against cooling water before it is fed to the cold box.

All three air feeds are cooled in the cold box to cryogenic temperatures against returning product oxygen and nitrogen streams in plate-and-fin heat exchangers. The large air stream is fed directly to the first distillation column to begin the separation process. The second largest air stream is liquefied against boiling liquid oxygen before it is fed to the distillation columns. The third, smallest air stream is fed to the cryogenic expander to produce refrigeration to sustain the cryogenic separation process. Inside the cold box the air is separated into oxygen and nitrogen products. The oxygen product is withdrawn from the distillation columns as a liquid and is pressurized by a cryogenic pump.

The pressurized liquid oxygen is then vaporized against the high-pressure air feed before being warmed to ambient temperature. The gaseous oxygen exits the cold box and is fed to the centrifugal compressor with intercooling between each stage of compression. The compressed oxygen is then fed to the gasification unit.

Nitrogen is produced from the cold box at two pressure levels. Low-pressure nitrogen is split into two streams. The majority of the low-pressure nitrogen is compressed and fed to the gas turbine as diluent nitrogen. A small portion of the nitrogen is used as the regeneration gas for the pre-purifiers and recombined with the diluent nitrogen. A high-pressure nitrogen stream is also produced from the cold box and is further compressed before it is also supplied to the gas turbine.
III.IV.IX.II Selexol process

A two-stage Selexol process (DOE/NETL 2007) is used for the IGCC capture case considered in this study. A brief process description follows.

Untreated syngas enters the first of two absorbers where H₂S is preferentially removed using loaded solvent from the CO₂ absorber. The gas exiting the H₂S absorber passes through the second absorber where CO₂ is removed using first flash regenerated, chilled solvent followed by thermally regenerated solvent added near the top of the column. The treated gas exits the absorber and is sent either directly to the combustion turbine or is partially humidified prior to entering the combustion turbine. A portion of the gas can also be used for coal drying, when required.

The amount of hydrogen recovered from the syngas stream is dependent on the Selexol process design conditions. In this study, hydrogen recovery is 99.4 percent. The minimal hydrogen slip to the CO₂ sequestration stream maximizes the overall plant efficiency. The Selexol plant cost estimates are based on a plant designed to recover this high percentage of hydrogen. For model simplification, a nominal recovery of 100 percent was used with the assumption that the additional 0.6 percent hydrogen sent to the combustion turbine would have a negligible impact on overall system performance.

The CO₂ loaded solvent exits the CO₂ absorber and a portion is sent to the H₂S absorber, a portion is sent to a re-absorber and the remainder is sent to a series of flash drums for regeneration. The CO₂ product stream is obtained from the three flash drums, and after flash regeneration the solvent is chilled and returned to the CO₂ absorber.

The rich solvent exiting the H₂S absorber is combined with the rich solvent from the re-absorber and the combined stream is heated using the lean solvent from the stripper. The hot, rich solvent enters the H₂S concentrator and partially flashes. The remaining liquid contacts nitrogen from the ASU and a portion of the CO₂ along with lesser amounts of H₂S and COS are stripped from the rich solvent. The
stripped gases from the H₂S concentrator are sent to the re-absorber where the H₂S and COS that were co-stripped in the concentrator are transferred to a stream of loaded solvent from the CO₂ absorber. The clean gas from the re-absorber is combined with the clean gas from the H₂S absorber and sent to the combustion turbine.

The solvent exiting the H₂S concentrator is sent to the stripper where the absorbed gases are liberated by hot gases flowing up the column from the steam heated reboiler. Water in the overhead vapor from the stripper is condensed and returned as reflux to the stripper or exported as necessary to maintain the proper water content of the lean solvent. The acid gas from the stripper is sent to the Claus plant for further processing. The lean solvent exiting the stripper is first cooled by providing heat to the rich solvent, then further cooled by exchange with the product gas and finally chilled in the lean chiller before returning to the top of the CO₂ absorber.

**III.IV.IX.III Hydrogen turbine (Steenneveldt 2006)**

The hydrogen turbine is the unit that is common for all pre-combustion technologies for all fuels. Pure hydrogen presents several complex challenges for flame stability due to its very high flame speed when premixed, and its high temperatures when non-premixed. The high flame temperatures resulting from hydrogen combustion are attenuated by the addition of nitrogen and/or steam.

At present, only dilution based on diffusion is commercially available for hydrogen-rich combustion and increases in hydrogen content increase the required amount of dilution gases. Although steam is the more effective of the two diluents, steam dilution results in higher metal temperatures of the hot-gas components that can reduce equipment lifetimes if firing temperatures – and thereby also engine efficiency – are not reduced. Moreover, steam extraction has a direct negative impact on the energy efficiency of a combined cycle. So, nitrogen is generally preferred over steam for dilution, but for high hydrogen content, the large volumetric flow to the combustor presents a design challenge.

Modifications to the combustors and fuel mixing system are the principal requirements when converting a natural gas turbine to burn hydrogen-rich fuels. Although hydrogen has almost three times more energy by mass than natural gas, by volume the energy density is much lower. As a result, hydrogen fuelled gas turbines will require larger delivery piping, manifold, valves and nozzle sizes than natural gas-burning engines currently need. Compressing hydrogen to a greater operating pressure than natural gas, to increase its volumetric energy density, would mitigate the increased size requirements for delivery equipment. The flammability range of hydrogen is quite large compared to other fuels, so that the fuel/air ratio can be throttled for much leaner combustion.

Although hydrogen combustion turbines are not presently commercially produced, there appears to be no major technical barriers for gas turbines burning gases with hydrogen contents up to roughly 70%. While immediate efficiency gains could be obtained using hydrogen in place of natural gas, these would likely be offset by NOₓ control considerations, such as a lean fuel/air mixture to limit the combustion temperature. Since efficiency and power roughly can be considered equal between these fuels, the most significant gain from converting to hydrogen fuelled gas turbines is its nearly completely clean emissions profile.

**III.IV.IX.IV CO₂ compressor and dehydrator (DOE/NETL 2007)**

CO₂ from the acid gas removal process is generated at three pressure levels. The LP stream is compressed from 0.15 MPa (22 psia) to 1.1 MPa (160 psia) and then combined with the MP stream. The HP stream is combined between compressor stages at 2.1 MPa (300 psia). The combined stream is compressed from 2.1 MPa (300 psia) to a supercritical condition at 15.3 MPa (2215 psia) using a multiple-stage, intercooled compressor. During compression, the CO₂ stream is dehydrated to a dew point of -40°C with triethylene glycol.
III.IV.X Description of main positive features and critical points (Figueroa 2008)

III.IV.X.I Positive features

Synthesis gas is:
- Concentrated in CO₂
- High Pressure

To the extent that the concentration and pressure of the CO₂ containing stream can be increased, then the size and cost of the capture facilities can be reduced. Moreover there are existing capture process for concentrated CO₂ streams or CO₂ containing stream at high pressure.

III.IV.X.II Critical points

- Applicable mainly to new plants, as few gasification plants are currently in operation
- Barriers to commercial application of gasification are common to pre-combustion capture
  - Availability
  - Cost of equipment
  - Extensive supporting systems requirements

Safety issues (Kanniche et al. 2009):
- Use of pure oxygen
- Control over highly toxic gases (CO and H₂S)
- Control over combustion of hydrogen in combustion turbines (flame stability)

III.IV.XI Description of particularly relevant technical solutions (SFA 2002)

The Selexol process solvent is a mixture of dimethyl ethers of polyethylene glycol, and has the formulation CH₃(CH₂CH₂O)ₙCH₃, where n is between 3 and 9. The Selexol solvent is chemically and thermally stable, and has a low vapor pressure that limits its losses to the treated gas. The solvent has a high solubility for CO₂, H₂S, and COS. It also has an appreciable selectivity for H₂S over CO₂.

The Selexol process can be configured in various ways, depending on the requirements for the level of H₂S/CO₂ selectivity, the depth of sulfur removal, the need for bulk CO₂ removal, and whether the gas needs to be dehydrated. Where selective H₂S removal is required, together with deep CO₂ removal, a two-stage Selexol process is generally used.

R&D requirements (Wall 2007):
- Oxygen production (with higher efficiency and lower cost, perhaps by ion transport and other novel systems)
- Longer life refractories
- System design specific to local conditions and regulatory environment
III.V Alternative technologies for pre-combustion capture

III.V.I Rectisol CO$_2$ capture plant

If all carbon is to be removed from synthesis gas, such as for CO$_2$ sequestration, this Rectisol layout could be used. In such a scheme, separate absorption and solvent regeneration steps would be used, with a shift conversion step between the two steps. Selective removal of the sulfur compounds would take place in the first stage, followed by the shift conversion step. Bulk CO$_2$ removal would take place in the second stage.

III.V.II Other advanced options

The sorption enhanced reaction process (SER) combines catalytic shift conversion (of carbon monoxide and steam to hydrogen and carbon dioxide) with a high temperature CO$_2$ adsorption system using a mixture of solid catalyst and adsorbent. The conversion and CO$_2$ removal steps are carried out in a multi-bed pressure swing adsorption unit which is regenerated using low pressure steam which is subsequently condensed to leave a relatively pure CO$_2$ stream (Steeneveldt et al. 2006).

The removal of hydrogen in dehydrogenation and synthesis gas reactions with membranes has been widely studied. Two different approaches have been investigated: integration of a membrane into the reformer and integration of a membrane into the high temperature shift reactor. Product removal may occur by H$_2$ permeation through a Pd-alloy or composite Pd-ceramic membrane or a ceramic porous membrane. The permeation of the sweep gas onto the feed (i.e. retentate) side also contributes to increasing the conversion.
III.V.III NGCC power plant with pre-combustion CO₂ capture (Nord et al. 2009)

Figure 94 NGCC power plant with pre-combustion CO₂ capture block diagram
III.VI Oxy-fuel combustion

III.VI.I Type of application

Oxy-fuel combustion

III.VI.II Development stage (R&D, design, construction, operational)

R&D. In order to study the technology and its feasibility, several pilot plants have been built in these years. Notably the principal pilot plants are at Vattenfall (Germany), at Lacq (France) and at Callide valley (Australia). Moreover some other pre combustion capture and storage projects have been planned all over the world (Table 38).

Table 38 Planned CO\textsubscript{2} oxy-fuel combustion capture and storage projects (WRI 2008)

<table>
<thead>
<tr>
<th>Project name</th>
<th>Location</th>
<th>Feedstock</th>
<th>Size (MW, except as noted)</th>
<th>Start-up date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kimberlina</td>
<td>USA</td>
<td>Coal</td>
<td>50</td>
<td>2010</td>
</tr>
<tr>
<td>ZENG Worsham-Steed</td>
<td>USA</td>
<td>Gas</td>
<td>70</td>
<td>Undecided</td>
</tr>
<tr>
<td>ZENG Risavika</td>
<td>Norway</td>
<td>Gas</td>
<td>50-70</td>
<td>Undecided</td>
</tr>
</tbody>
</table>

Several studies have been also carried out on oxy-fuel combustion. In this survey, (Hong et al. 2009) was taken into account because it simulates an oxy-fuel combustion power cycle with a potentiality of 260 MW, thus comparable with the previous power plant simulations.

III.VI.III Process description (IEA GHG 2009)

Oxy-fuel concepts for both natural gas and coal feedstock have been proposed (Croiset and Thambimuthu 2000, Tan et al. 2002). This technology involves a modification of the combustion process and can be defined as combustion in nearly pure oxygen (greater than 95%) rather than air. Oxygen is diluted with recycled flue gases to reduce combustion temperature and is also needed to carry the combustion energy through the convective heat transfer equipment employed in current first generation technology.

Since nitrogen is the main diluent in the products of air combustion, using pure oxygen readily allows the generation of chiefly CO\textsubscript{2} (80-95%) and water, removing the need for any subsequent separation stage. Consequently, the oxy-fuel process does not require CO\textsubscript{2} capture prior to compression, only a removal of water by condensation and a purification from contaminants. The idea behind recycling flue gas prior to combustion in a boiler is to maintain combustion conditions similar to an air-fired configuration. This is necessary, as currently available material of construction cannot withstand high temperatures resulting from coal combustion in pure oxygen.

Alternative technologies similar to the oxyfuel combustion:

- Ceramic membrane combustor
- Chemical loop combustion
III.VI.IV Potentiality (maximum annual production achieved/foreseeable)

The simulation of a 260 MW coal fired power plant utilizing an oxy-fuel combustor (Hong 2009) shows a potentiality of CO\textsubscript{2} captured equal to 6,300 t/d. Oxy-fuel combustion potentially allow for 100% CO\textsubscript{2} capture, although a small amount of CO\textsubscript{2} (around approximately 4 g/kWh) will not be recovered from oxy-fuel cycles using water condenser (Steeneveldt et al. 2006).

III.VI.V Noticeable substances and materials involved

Noteworthy substances and materials connected to this technology capture:

Oxygen: a combustion with pure oxygen is generally characterised by much higher levels of temperature in the absence of inert gas. For this reason an external (exhaust gas) or internal (induced by the high momentum oxygen jets) recycle stream must be provided.

It is necessary to maintain its purity by avoiding internal leakage (Kanniche et al. 2009).

Oxygen is classified on its safety data sheet as a substance that in contact with combustible material may cause fire (risk phrase R8), so it leads to operation and safety problems.

Impurities of fume CO\textsubscript{2}: conditioning of the flue gas consists of drying the CO\textsubscript{2}, removal of O\textsubscript{2} (derived from the oxygen feed, the fuel stream or air leakage into the system) to prevent corrosion in the pipeline and possibly removal of other contaminants and diluents, such as Ar, N\textsubscript{2}, SO\textsubscript{x}, NO\textsubscript{x}, HCl and Hg derived from the fuel used (Figueroa et al. 2008). Without removal in the recycle steam, species (including corrosive sulphur gases) can reach high concentrations in the system (Wall 2007).

Ash: during oxy-fuel combustion, the oxygen concentration in the gas is elevated (around 30% by volume), which increases particle combustion temperature. This increase in the particle combustion temperature will affect the associated vaporization of elements. The vaporised elements often serve as a bonding agent for ash deposits in the boiler and thus could affect boiler operation. The effect of oxy-fuel combustion on submicron ash formation has been researched, however, no studies have been found that assess its possible impact on deposit formation and structure (Buhre et al. 2005).
III.VI.VI Block diagram

![Block diagram of oxy-fuel combustion system with recirculation before the CO₂ purification process. Mass, heat and electricity streams in the O₂/CO₂ recycle combustion plant. “+CO₂” and “+O₂” symbolizes that the streams may contain more than their main constituents (Jordal et al. 2004)](image)

III.VI.VII Process flow diagram

![Process flow diagram of oxy-fuel combustion system with recirculation after the CO₂ purification process (Wu et al. 2009)](image)
III.VI.VIII Main equipments

- Boiler
- Air Separation Unit equipments
- Particle removal equipments
- Flue gas condenser
- SO$_2$ removal equipments
- CO$_2$ dryer
- Non-condensable gases removal equipments
- CO$_2$ compressor

III.VI.IX Description/scheme of significant equipment (Jordal et al. 2004)

III.VI.IX.I Boiler

Combustion of coal in pure oxygen gives a high flame temperature, which will cause ash melting and enhance the formation of NO$_x$. The suggested solution to this in a PF boiler is usually an external recirculation of flue gas, as shown in Figure 96. Since it is desirable to reduce the external recirculation rate to reduce the boiler size and increase the efficiency, the challenge is to design a boiler with internal recirculation of cooled gases inside the boiler to cool down the flame. This is very much the same as the thousands of existing oxyfuel applications in industry. As long as there is an external recirculation, it must also be decided at which point in the flue gas stream this recycle should be extracted. Most likely the recirculated stream should be extracted after a primary particle removal, to avoid extensive build up of particulates. Usually it is assumed that the stream is extracted before the flue gas condenser, although this is not obvious. Furthermore, a strategy for adding the oxygen in the boiler must be developed, so that NOx formation and CO-levels can be kept low. Another challenge is related to the air leakage into the boiler. It must be determined how the boiler should be sealed or even work with overpressure to minimize air leakage, or if leakage air should be dealt with in the downstream gas cleaning process.

III.VI.IX.II Air Separation Unit

In general, studies of the oxyfuel technology for CO$_2$ capture from coal assume that the oxygen is produced with a cryogenic air-separation unit (Cryo-ASU), although membranes and chemical looping are sometimes mentioned for future concepts, Cryo-ASU is the only available large-scale technology for oxygen separation from air at present. It will most likely be the technology employed in the first generation of O$_2$/CO$_2$ recycle combustion capture of CO$_2$. The Cryo-ASU may be either of the low-purity kind, producing oxygen with 95% purity (the remaining 5% being mainly argon) or of the high-purity kind that produces oxygen of more than 99% purity. The high-purity Cryo-ASU is more expensive and more energy consuming than the low-purity Cryo-ASU. Roughly, the electric power consumption of a Cryo-ASU may amount to 20% of the plant gross power output for the O$_2$/CO$_2$ recycle combustion power plant, which of course is very detrimental to plant efficiency.

III.VI.IX.III Particle removal

Particle removal after the boiler is primarily a question of reducing deposits in the recirculation of the flue gas and what can continue with the flue gas stream from the process. This particle removal will probably be by cyclones in a primary step within the recirculation loop and with electro-static filters (ESP) or fabric filters thereafter in the reduced gas stream. The choice depends on system configuration, operating requirements, energy and economical analyses. Not all particles will be
removed in an ESP though, but most of the remaining particles in the stream that is not recycled will end up in the flue gas condensate.

**III.VI.IX.IV Flue gas condenser**

Flue gas condensation is a well-known method for heat recovery from moist flue gases to improve the overall efficiency in combined heat and power plants, and to remove pollutants in the case of waste incineration. Usually, flue gas condensation technology is focused more on heat recovery than on efficient removal of moisture and pollutants. Also, there is an issue of scale-up. The fuel thermal input in a lignite-fired power plant boiler may very well be above 2000 MWth, whereas existing flue gas condensers are connected to boilers where the fuel thermal input is an order of magnitude smaller. It should be noted that with the introduction of lignite drying, the water contents of the flue gas will be reduced, but still significant residual moisture will be condensed and removed from the CO2-rich flue gas. In addition, the concentration of acid gases in the flue gas from oxyfuel combustion should be higher than in conventional flue gas. Corrosion-related issues must therefore be carefully handled for the flue gas pathway and for the flue gas condenser.

**III.VI.IX.V SO2 removal**

SO2 removal from the flue gas is well-known technology for large lignite-fired power plants, but it is also rather costly. There are two main issues that need to be resolved in the O2/CO2 recycle combustion case. The first issue is whether it is possible to co-capture SO2 with CO2 and if the resulting stream has a composition that is acceptable for transport and storage, and is compliant with legal demands. If the answer is yes, the expensive desulphurisation system could be omitted. Theoretically, the critical constants of SO2 lie close to those of CO2, therefore SO2 with the concentrations found in the flue gas should be easily mixed with CO2 under most operating conditions of the CO2 processing. The main obstacles for the co-capture of SO2 with CO2 will be related to corrosion problems in connection to transport and storage, the concerns of safety, environmental regulation and legal related issues. The second concern is if it is possible to remove SO2 from the flue gas in a process that is integrated with other gas cleaning processes, for example flue gas condensation, in a way that is more compatible with the requirements on both SO2 removal and CO2 recovery. Presently, both issues are open questions.

**III.VI.IX.VI CO2 dryer**

Dehydration to remove the water still remaining in the flue gas after the flue gas condenser may very well be necessary to avoid corrosion and hydrate formation, in particular if the SO2 is not removed from the CO2-rich stream. The dryer the CO2 stream, the higher the allowance for the corrosive components in the CO2 stream. The final dehydration of CO2 should be integrated into an intermediate stage in the CO2 compressor train, exactly where is depending on the water solubility in the CO2 under various pressures. Based on physicochemical properties of the CO2 stream, including the choice of the dehydration processes, it will be possible to make an optimisation of primary water removal and further dehydration.

**III.VI.IX.VII Non-condensable gas removal**

Removal of non-condensable gases, including N2, Ar, excess O2 and NOx will take place as an integrated part of the CO2 compression train if necessary. A phase transfer of CO2 to the liquid state may be performed and thereafter the non-condensable gases are flashed from the liquid CO2. A high selectivity of the non-condensable gases for the separation is required in order to achieve a high CO2 recovery and avoid that CO2 is emitted to the atmosphere. Connected to this is the lack of knowledge of physical properties for mixtures of high-pressure CO2 and non-condensable gases. To avoid emission of NO when releasing the stream of removed non-condensable gases to the atmosphere, it is important to ensure either that the fuel nitrogen is mainly converted to N2 in the combustion
process or that the stream of non-condensable gases is treated to convert the NO to N\textsubscript{2} through for instance ammonia injection at an appropriate gas temperature.

Another issue related to the non-condensable gas content in the flue gas is how much effort should be made to avoid that these gases enter the power plant. N\textsubscript{2} and NO formation from the fuel-nitrogen during the combustion cannot be avoided. There may also be some air leakage into the boiler, in particular with the fuel feed. The excess O\textsubscript{2} in the combustion should from this point of view be kept as low as possible, but some excess O\textsubscript{2} will be necessary to ensure complete combustion. Depending on the oxygen separation method, the oxygen that enters the O\textsubscript{2}/CO\textsubscript{2} recycle boiler may also very well contain argon and minor fractions of nitrogen. An overall economic and technical analysis will be necessary combined with boiler and combustion designs in order to decide whether to avoid as much as possible of the non-condensable gases upstream of the CO\textsubscript{2} processing or to separate them during the CO\textsubscript{2} processing.

III.VI.X Description of main positive features and critical points (Figueroa et al. 2008)

III.VI.X.I Main positive features
- Very high CO\textsubscript{2} concentration in flue gas
- Retrofit and repowering technology option
- Possibility to reduce the boiler size and cost

III.VI.X.II Critical points
- Large cryogenic O\textsubscript{2} production requirement may be cost prohibitive
- Cooled CO\textsubscript{2} recycle required to maintain temperatures within limits of combustor materials
  - Decreased process efficiency
  - Added auxiliary load
- The impurities can create a problem for a CO\textsubscript{2} transport and lead to corrosion and without removal in the recycle steam, they can reach high concentrations in the system.
- It would be necessary to adapt to a new operations culture that imposes strict control over safety with the use of pure oxygen as an oxidant.

III.VI.XI Description of particularly relevant technical solutions

III.VI.XI.1 R&D requirements
- Radiative heat transfer prediction
- Corrosion and ash deposition
- Operability and dynamic behaviour
- Furnace design for reduced recycle
- Materials for high efficiency (temperature) steam cycles.
- Oxygen production (with higher efficiency and lower cost, perhaps by ion transport and other novel systems).
- Cycle optimisation and system thermal integration
III.VII Alternative technologies similar to the oxyfuel combustion

III.VII.I Ceramic membrane combustor. (Steeneveldt et al. 2006)
A ceramic membrane is integrated into the combustor and allows transport of oxygen and heat, such that the combustion products, chiefly CO₂ and H₂O are expanded in one turbine, while the heated oxygen-depleted air drives the main combined cycle gas turbine.

III.VII.II Chemical looping combustion (Steeneveldt et al. 2006)
Chemical looping combustion divides combustion into intermediate oxidation and reduction reactions that are performed separately with a solid oxygen carrier circulating between the separated sections.

Although there are various ways to perform CLC, a fluidized-bed combustion system has some advantages: good heat transfer and effective transport of the solid oxygen carriers between the two reactors. At the present stage of development, the mechanical stability and chemical reactivity over many cycles are the main development issues for this process.
III.VIII Carbon dioxide compression

There are a number of different compressor types that can be used for carbon dioxide compression for bulk transport. The incentive is to transport the carbon dioxide in dense phase, which, for the pure gas, implies a pressure of above 73.8 bara, although the density of liquid carbon dioxide is very similar, which could allow pressures as low as 34.85 bara at 0°C.

III.VIII.I Axial compressors

Axial compressors are appropriate for compressing carbon dioxide in the gaseous phase, and are available from a number of different suppliers. Axial compressors alone are suitable up to about 6 bar and 1.3Mm³/hour. For pressures higher than this an axial/radial compressor would be used, and pressures of up to 16 bar would be possible. An axial/radial compressor has a number of axial stages followed by a number of radial stages mounted on a single shaft.

III.VIII.II Centrifugal compressors

Pinion speed of integrally geared compressors can be optimised to maximise stage performance and hence minimise the overall power requirement. In the following design, the compressor gearbox can be arranged with up to four pinion shafts (i.e. 8 stages) driven from a single centrally-mounted bull wheel.

Figure 97 Integrally geared compressor concept (Wacker 2009)

The integrally geared, centrifugal compressor for carbon dioxide is provided with inter-stage cooling and condensate removal from the wet stages; provision can also be made for dehydration during compression to meet pipeline material constraints, as well as avoiding hydrate formation in sub-sea pipelines. The machine shown is one of three MAN Turbo carbon dioxide compressors installed at the Dakota Gasification facility in Beulah, N. Dakota. The Beulah facility has been operating continuously since 1997, initially with two compressors and then a third machine was commissioned in 2007 to increase the EOR injection rate. Each machine is designed for operating pressures up to 215 bar with a motor rating of ~14.7 MW; however due to the increased pipeline pressure-drop with three compressors operating, a pumping station has been introduced roughly midway in the pipeline to Weyburn. Suction flow rates of up to 350 000m³/hour are available. This equates to 650 tonnes/hour.
Integrally geared compressor for Weyburn Project

Table 39 MAN Turbo references for large-scale CO\textsubscript{2} compressors (Wacker 2009)

<table>
<thead>
<tr>
<th>Location</th>
<th>Type</th>
<th>Mass flow of CO\textsubscript{2} (tonnes/hour)</th>
<th>Pressure (bara)</th>
<th>Stages</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Dakota</td>
<td>RG80-8</td>
<td>126</td>
<td>187</td>
<td>8</td>
</tr>
<tr>
<td>Azot Nowomoskowsk (Russia)</td>
<td>RG56-10</td>
<td>46.8</td>
<td>200</td>
<td>10</td>
</tr>
<tr>
<td>Duslo (Slovakia)</td>
<td>RG40-8</td>
<td>28.8</td>
<td>150</td>
<td>8</td>
</tr>
<tr>
<td>Grodno Azot (Czech Republic)</td>
<td>RG56-8</td>
<td>57.6</td>
<td>150</td>
<td>8</td>
</tr>
</tbody>
</table>

Siemens also make internally geared compressors up to 480 000 Nm\textsuperscript{3}/hour (890 tonnes/hour) at pressures up to 100 bar.

III.VIII.III Reciprocating compressors

Reciprocating compressors fall into two types, piston and diaphragm.

III.VIII.IV Piston compressors

Because of its high Joule Thompson coefficient, carbon dioxide is used as a refrigerant gas, where it is known as R744. Piston compressors are frequently used in refrigerant applications, where the pressure to which the carbon dioxide has to be compressed is medium (up to about 40 bar). They are also used in the fertiliser industry, where single unit capacities of up to 30 000 Nm\textsuperscript{3}/hour (55 tonnes/hour) at pressures up 320 bar are available (Shenyang 2010).
III.VIII.V Diaphragm compressors

These pumps use diaphragms made from durable metal or a PTFE sandwich, and have the advantage that they are hermetically tight. The pressure range goes up to 1200 bar with volumes up to 14m³/hour (for liquid carbon dioxide at 40°C this equates to 2.6 kg/hour).

Another advantage is that because of their linear pump characteristics, they can deliver high metering accuracy, making them suitable for re-injection (in an EOR context) or for boosting applications.
III.IX CO₂ transport

III.IX.I Type of application

CO₂ pipeline transport

III.IX.II Development stage (R&D, design, construction, operational)

Operational. In the United States, significant CO₂ pipeline operating experience exists in the EOR industry. Since the early 1970s, pipeline companies have been successfully operating a substantial CO₂ pipeline infrastructure, transporting an estimated $2.20 \times 10^{10}$ cubic meters of CO₂ per year through an estimated 6200 km of infrastructure (regulated pipelines as per the US Department of Transportation records), through pipelines of varying diameters, mainly for use in EOR. The Permian Basin region of West Texas and New Mexico remains the centre of CO₂-based EOR activity. The oldest long-distance CO₂ pipeline in the United States is the 352-km Canyon Reef Carriers pipeline, which began service in 1972 for EOR in regional Texas oil fields. The longest CO₂ pipeline, the 803-km Cortez pipeline, has been delivering about 24 million of tons of CO₂ per year to the CO₂ hub in Denver City, Texas, since 1984 (WRI 2008).

![Figure 99 Existing CO₂ pipelines in the US (Dooley et al. 2009)](image)

The short length of pipe on the Sleipner project and the Snøhvit carbon dioxide pipeline in the North and Barents Sea are currently the only examples of offshore carbon dioxide transport (Dooley et al. 2009).
Table 40 Major Operational CO₂ Pipelines (Dooley et al. 2009)

<table>
<thead>
<tr>
<th>Pipeline Name</th>
<th>Location</th>
<th>Operator</th>
<th>Year completed</th>
<th>Origin of CO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bati Raman</td>
<td>Turkey</td>
<td>Turkish Petroleum</td>
<td>1983</td>
<td>Dodan field</td>
</tr>
<tr>
<td>Bravo</td>
<td>USA</td>
<td>BP Amoco</td>
<td>1984</td>
<td>Bravo Dome</td>
</tr>
<tr>
<td>Canyon Reef Carriers</td>
<td>USA</td>
<td>Kinder Morgan</td>
<td>1972</td>
<td>Gasification</td>
</tr>
<tr>
<td>Cortez</td>
<td>USA</td>
<td>Kinder Morgan</td>
<td>1984</td>
<td>McElmo Dome</td>
</tr>
<tr>
<td>Sheep Mountain</td>
<td>USA</td>
<td>BP Amoco</td>
<td>1984</td>
<td>Sheep Mountain</td>
</tr>
<tr>
<td>La Barge</td>
<td>USA</td>
<td>Exxon</td>
<td>2003</td>
<td>La Barge gas plant</td>
</tr>
<tr>
<td>Val Verde</td>
<td>USA</td>
<td>Petrosource</td>
<td>1998</td>
<td>Val Verde Gas Plant</td>
</tr>
<tr>
<td>Weyburn</td>
<td>USA and Canada</td>
<td>North Dakota Gasification Co.</td>
<td>2000</td>
<td>Gasification</td>
</tr>
<tr>
<td>Sleipner</td>
<td>Norway</td>
<td>Statoil</td>
<td>1996</td>
<td>Sleipner field</td>
</tr>
<tr>
<td>Snøhvit</td>
<td>Norway</td>
<td>Statoil</td>
<td>2008</td>
<td>Snøhvit field</td>
</tr>
</tbody>
</table>

III.IX.III Description

As already mentioned in the previous paragraphs, the majority of carbon dioxide pipelines are to be found in North America feeding predominantly naturally occurring carbon dioxide to EOR schemes. So, the process of transporting both gaseous and dense phase carbon dioxide, whilst less common in terms of both distance and operational year experience than other fluids, is reasonably established.

III.IX.III.1 Operating Temperature and Pressure (WRI 2008)

The most efficient way to transport CO₂ is in a supercritical phase. The critical point at which CO₂ exists in a supercritical phase is 73 atm and 31oC.

CO₂ is generally transported at temperature and pressure ranges between 13oC and 43oC and 85 atm and 150 atm.

The upper pressure limit is mostly due to economic concerns, and is set to the ASME-ANSI 900# flange rating (the maximum pressures for ANSI 900# flange is material dependent). The lower pressure limit is set by the phase behaviour of CO₂, and should be sufficient to maintain supercritical
condition. The upper temperature limit is determined by the compressor-station discharge temperature and the temperature limits of the external pipeline coating material. The lower temperature limit is set by winter ground temperature.

It is important for operators to maintain single-phase flow in CO\textsubscript{2} pipelines by avoiding abrupt pressure drops. In a two-phase flow, two physical phases are present in the pipeline simultaneously (e.g., liquid and gas, or supercritical fluid and gas), which creates problems for compressors and other transport equipment, increasing the chances of pipeline failure. At pressures very close to the critical point, a small change in temperature or pressure yields a very large change in the density of CO\textsubscript{2}, which could result in a change of phase and fluid velocity, resulting in slug flow. Transmission pipelines may experience changing temperatures because of both weather and pipeline conditions. Operators should include a wide margin of safety above the rated critical pressure of CO\textsubscript{2} to avoid complications.

III.IX.III Pipeline Design (WRI 2008)

There are existing design and safety criteria to ensure safe and reliable transport of CO\textsubscript{2}. Pipeline designers consider the pressure, temperature, and properties of the fluid; the elevation or slope of the terrain; dynamic effects, such as earthquakes, waves, currents, live and dead loads, and thermal expansion and contraction; and the relative movement of connected components. The compressibility and density of CO\textsubscript{2} undergo significant nonlinear variation in normal pipeline operating conditions (within normal pipeline pressure and temperature ranges). For pipeline construction, selection of pipe diameter, wall thickness, material strength, and toughness depends on the transmissible fluid’s temperature, pressure, composition, and flow rate.

Table 41 Lengths and diameters of onshore CO\textsubscript{2} pipelines (IPCC 2005)

<table>
<thead>
<tr>
<th>Pipeline Name</th>
<th>Length</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bati Raman</td>
<td>90 km</td>
<td>/</td>
</tr>
<tr>
<td>Bravo</td>
<td>347 km</td>
<td>508 mm</td>
</tr>
<tr>
<td>Canyon Reef Carriers</td>
<td>224 km</td>
<td>406-324 mm</td>
</tr>
<tr>
<td>Cortez</td>
<td>803 km</td>
<td>762 mm</td>
</tr>
<tr>
<td>Sheep Mountain</td>
<td>772 km</td>
<td>610 mm</td>
</tr>
<tr>
<td>La Barge</td>
<td>456 km</td>
<td>/</td>
</tr>
<tr>
<td>Val Verde</td>
<td>130 km</td>
<td>/</td>
</tr>
<tr>
<td>Weyburn</td>
<td>330 km</td>
<td>305-356 mm</td>
</tr>
</tbody>
</table>

III.IX.III.III Example: Canyon Reef Carrier pipeline characteristics (IPCC 2005)

- <48.9°C temperature;
- 95 atm (gas in dense phase state at all temperatures);
- 352 km length
• 5.2 MtCO$_2$/year capacity
• The main 290 km section is 406.4 mm (16 inch) outside diameter, 9.53 mm wall thickness;
• A shorter 60 km section is 323.85 mm (12.75 inch) outside diameter, 8.74 mm wall thickness

Generally underwater pipelines up to 1422 mm in diameter have been constructed in many different environments, and pipelines have been laid in depths up to 2200 m. Figure 2 plots the diameters and maximum depths of major deepwater pipelines constructed up to 2004. The difficulty of construction is roughly proportional to the depth multiplied by the diameter, and the maximum value of that product has multiplied fourfold since 1980. Still larger and deeper pipelines are technically feasible with today’s technology (IPCC 2005).

![Figure 2: Plot of diameters and maximum depths of major deepwater pipelines constructed up to 2004.](image)

Figure 100 Pipelines in deep water (Dooley et al. 2009)

The majority of onshore CO$_2$ pipelines are buried over most of their length, to a depth of 1-1.2 meters, except at metering or pumping stations, and most offshore lines are also usually buried below the shallow water seabed. In deeper water, only pipelines with a diameter of less than 400 millimeters (16 inches) are trenched and sometimes buried to protect them against damage by fishing gear. The exact depth varies based on project-specific needs, and variances can be granted where appropriate (WRI 2008).
III.IX.IV Potentiality (IPCC 2005)

Table 42 Operational CO$_2$ pipeline capacities

<table>
<thead>
<tr>
<th>Pipeline Name</th>
<th>Estimated Design Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bati Raman</td>
<td>1.1 MtCO$_2$/year</td>
</tr>
<tr>
<td>Bravo</td>
<td>7.3 MtCO$_2$/year</td>
</tr>
<tr>
<td>Canyon Reef Carriers</td>
<td>4.4 MtCO$_2$/year</td>
</tr>
<tr>
<td>Cortez Pipeline</td>
<td>24 MtCO$_2$/year</td>
</tr>
<tr>
<td>Sheep Mountain</td>
<td>9.5 MtCO$_2$/year</td>
</tr>
<tr>
<td>La Barge</td>
<td>8 MtCO$_2$/year</td>
</tr>
<tr>
<td>Val Verde</td>
<td>2.5 MtCO$_2$/year</td>
</tr>
<tr>
<td>Weyburn</td>
<td>2 MtCO$_2$/year</td>
</tr>
<tr>
<td>Sleipner</td>
<td>1 MtCO$_2$/year</td>
</tr>
<tr>
<td>Snøhvit</td>
<td>0.7 MtCO$_2$/year</td>
</tr>
</tbody>
</table>

In the present context, it must be recalled that one 1000 MW coal-fired power station produces about 7 MtCO$_2$/year and so one Cortez pipeline could handle the emissions of three of those stations.
III.IX.V Main components

The main components of a pipeline include valves, compressors, booster pumps, pig launchers and receivers, batching stations and instrumentation, metering stations, and Supervisory Control and Data Acquisition (SCADA) systems.

III.IX.V.I Valves

Valves are typically used for control functions around compressor and metering stations and at the injection sites. One important consideration in pipeline design is the distance between block valves. Block valves are used to isolate sections of pipe in the event of a leak or for maintenance. Block valves are spaced every 16–32 kilometers (10–20 miles), depending on the location of the pipe, and are installed more frequently near critical locations, such as road and river crossings and urban areas. Installing block valves more frequently increases both the cost of the pipeline and the risk of leakage from the valves themselves. The farther apart the valves are installed, the greater the volume contained between the valves, which increases the distance from the pipeline required for the gas to dissipate to a safe level in the event of a pipeline rupture (WRI 2008). Current pipeline design safety standards already take into consideration valve spacing as a function of pipeline diameter and surrounding land use.

III.IX.V.II Compressors

Compressors convert the transmissible gas from atmospheric pressure to supercritical state, the desired transmissible phase. Moreover, depending on the length and terrain of pipeline, recompression or decompression of CO₂ may be required to maintain supercritical phase CO₂. The CO₂ pipeline industry currently uses centrifugal, single-stage, radial-split pumps for recompression, rather than compressors. These booster-pumping stations are installed as required to maintain sufficient pressure at high elevation points, in order to ensure a single-phase CO₂ flow. For reference, the compression unit at the Great Plains Synfuel Plant consists of two 8-stage compressors. Feed gas is taken at 1.2 atm and compressed to 180 atm, which is in the supercritical range for CO₂.
Instrumentation along the pipeline is typically used to measure the flow rate, pressure, and temperature of the CO$_2$ and provides sufficient information for the pipeline’s normal operation. The instrumentation is located at compressor and metering stations and sometimes at the block valves. SCADA systems are used for remote monitoring and operation of the compressor stations and the pipeline. These systems are designed to provide operators at a central control centre with sufficient data on the status of the pipeline to enable them to control the flows through the compressors and the pipeline as necessary. Metering is used for computational pipeline monitoring (CPM) leak-detection systems for single-phase lines (without gas in the liquid). Currently CO$_2$ pipelines are not required to have CPM, mainly because it is technically difficult. Other leak-detection methods, such as pressure point analysis and aerial and visual surveys may be used to ensure safe CO$_2$ transport.

Noticeable substances and materials involved

Pipeline CO$_2$ Composition (WRI 2008)

Prior to transport, captured CO$_2$ is conditioned to remove impurities and compressed into supercritical form. The U.S. Department of Transportation’s (DOT’s) Office of Pipeline Safety (OPS) defines pipeline CO$_2$ as a fluid consisting of more than 90 percent CO$_2$ molecules compressed to a supercritical state. There are currently no composition requirements (e.g., moisture or co-constituents) for the transport and geologic storage of CO$_2$ (WRI 2008). While there is no established standard for permitted levels of impurities in CO$_2$ for CCS, the pipeline-quality CO$_2$ compositions adhered to by the major EOR pipeline operators constitute best practice. Currently, these requirements are built into contracts between the supplier and the transporter and between the transporter and the end user.

Captured CO$_2$ may contain impurities like water vapor, H$_2$S, N$_2$, methane (CH$_4$), O$_2$, mercury, and hydrocarbons that may require specific handling or treatment.

Before transport, the CO$_2$ is dehydrated to levels below 50 ppm of water. Presence of water above this level is not desirable from an operational standpoint. CO$_2$ reacts with water to form carbonic acid, which is corrosive. Additionally, under the appropriate thermodynamic conditions, hydrates (solid ice-like crystals) can form and plug the pipeline.

H$_2$S is toxic, even at low concentrations of 200 ppm. Pipelines containing H$_2$S will require extra due diligence, particularly near populations. However, it is important to note that it is possible to safely store H$_2$S with CO$_2$; facilities in Canada have been disposing of H$_2$S through injection in geologic formations since 1989 (WRI 2008). Injection of acid gas currently occurs at 39 active operations in Alberta and north-eastern British Columbia. Since surface desulfurization through the Claus process is generally uneconomical, and the surface storage of the produced sulphur constitutes a liability, more operators are turning to acid gas disposal by injection into deep geologic formations. Dehydration is particularly important in these cases, because H$_2$S reacts with water to form sulphuric acid, which is highly corrosive and may also result in pipeline cracking, increasing the potential for leaks.

The presence of CH$_4$ affects the exhibited vapour pressure of CO$_2$ and complicates the accurate prediction of flow (WRI 2008).

In EOR applications, in particular where organic materials are present for bacteria, oxygen is tolerable only in minute quantities (10 ppm). Even in deep saline formations organics may be present, and significant quantities of oxygen in the gas stream could allow for formation of bacterial colonies, affecting the injection operations.
Additionally and significantly, mercury is present in coal and is a natural by-product of the combustion process; it could condense in the pipeline system and create operational issues as well as implications for storage.

While CO$_2$ composition is not strictly a transport issue, interest in developing a network of interconnectable pipelines, for maximum utilization of geologic storage sites with or without oil recovery opportunities, may indicate the need for a set of CO$_2$ specifications for pipelines similar to the ones in use today for EOR.

Table 43 CO$_2$ composition for different CCS technologies (Mahgerefteh et al. 2009)

<table>
<thead>
<tr>
<th></th>
<th>Post-Combustion</th>
<th>Pre Combustion</th>
<th>Oxyfuel</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO$_2$</td>
<td>&gt;99 vol%</td>
<td>&gt;95.6 vol%</td>
<td>&gt;90 vol%</td>
</tr>
<tr>
<td>CH4</td>
<td>&lt;100 ppmv</td>
<td>&lt;350 ppmv</td>
<td>-</td>
</tr>
<tr>
<td>N2</td>
<td>&lt;0.17 vol%</td>
<td>&lt;0.6 vol%</td>
<td>&lt;7 vol%</td>
</tr>
<tr>
<td>H2S</td>
<td>Trace</td>
<td>3.4 vol%</td>
<td>Trace</td>
</tr>
<tr>
<td>C$_2$+</td>
<td>&lt;100 ppmv</td>
<td>&lt;0.01 vol%</td>
<td>-</td>
</tr>
<tr>
<td>CO</td>
<td>&lt;10 ppmv</td>
<td>&lt;0.4 vol%</td>
<td>Trace</td>
</tr>
<tr>
<td>O$_2$</td>
<td>&lt;0.01 vol%</td>
<td>Trace</td>
<td>&lt;3 vol%</td>
</tr>
<tr>
<td>NOx</td>
<td>&lt;50 ppmv</td>
<td>-</td>
<td>&lt;0.25 vol%</td>
</tr>
<tr>
<td>SOx</td>
<td>&lt;10 ppmv</td>
<td>-</td>
<td>&lt;2.5 vol%</td>
</tr>
<tr>
<td>Ar</td>
<td>Trace</td>
<td>&lt;0.05 vol%</td>
<td>&lt;5 vol%</td>
</tr>
</tbody>
</table>

III.IX.VI.II Pipeline Material

The pipelines for CO$_2$ transportation are usually constructed of steel (60,000–80,000 psi yield strength), such as American Petroleum Institute (API) X60- or X80-grade material. To reduce the chances of corrosion, CO$_2$ pipelines typically have an external coating of fusion-bonded epoxy or polyurethane with full cathodic protection; internal pipeline coatings are also available and can be applied where appropriate (WRI 2008).

III.IX.VI.III Example: Canyon Reef Carrier pipeline CO$_2$ characteristics (IPCC 2005)

- 95% mol carbon dioxide minimum;
- 0.489 g/m$^3$ (250ppm wt) water in the vapour phase, no free water;
- <1500 ppm (w/w) hydrogen sulphide;
- <1450 ppm (w/w) total sulphur;
- <4% mole nitrogen;
- <5% mole, <-28,9°C dew point for hydrocarbons;
- <10 ppm (w/w) oxygen;
- <4x10^{-5} \text{ l/m}^3 \text{ glycol, no free liquid at pipeline conditions.}
- Steel pipeline, X65 grade material
- 304L corrosion-resistant alloy used upstream of the glycol dehydrator
References


Shenyang, 2010. Data from Shenyang High Technical Import & Export Co. Ltd.


Acknowledgements

The Author gratefully acknowledges:

- Lars Bodsberg, SINTEF Technology and society
- Jonathan Buston, Health and Safety Laboratory
- Laurence Cusco, Health and Safety Laboratory
- Nicolas Dechy, Institut de Radioprotection et de Sûreté Nucléaire
- Tor Olav Grøtan, SINTEF Technology and society
- Knut Øien, SINTEF Technology and society
- Ernesto Salzano, Istituto di Ricerche sulla Combustione, CNR di Napoli
- Mike Wardman, Health and Safety Laboratory
- Jill Wilday, Health and Safety Laboratory