Linde Safety Plan

Public Fuelling of Hydrogen Powered Fuel Cell Vehicles

California

Issue 001

Knut Nerheim

Linde SHEQ

Hydrogen Regulations, Codes & Standards
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1 Scope of Work

Linde has developed a series of standard fuelling station systems to support a broad range of hydrogen powered vehicles to provide fuelling of hydrogen fuel cell vehicles to support the deployment of FCVs. The key vehicle fuelling safety systems are built into each Linde compression, storage and dispensing system (CSD) and all safety systems are verified during shop inspection, during commissioning on-site, and at prescribed station service intervals.

Each station system is inspected, labelled and listed at point of manufacture and each installation site is reviewed to verify that site conditions are suitable to support deployment of fuel cell vehicles, bulk hydrogen storage systems and accept delivery of compressed or liquid hydrogen to support the expected fuelling demand.

2 Organizational Safety Information

2.1 Linde Policies and Procedures

The Linde Group is a leading world class industrial gas and engineering company with almost 48,000 employees working in more than 100 countries worldwide. The strategy of The Linde Group is geared towards sustainable earnings-based growth and focuses on the expansion of its international business with forward-looking products and services. Linde acts responsibly towards its shareholders, business partners, employees, society and the environment—in every one of its business areas, regions and locations across the globe. Linde is committed to technologies and products that unite the goals of customer value and sustainable development.

The Linde Group today has a strong focus for projects that will supply an expanding range of new alternative fuel delivery systems deploying in the next 10 years to reduce our world’s reliance on petroleum fuels over the first quarter of the 21st century. Linde is an active participant in public initiatives and partnerships to develop hydrogen as a motor fuel, delivering chemical energy to a developing fleet of fuel cell vehicles that bring high performance, zero emission electric vehicles in our cities. Linde is a leading supplier of hydrogen and hydrogen vehicle fuelling technology, and a common chemical energy carrier that can be fabricated from any form of fossil or renewable energy.

To support the risk management associated with Linde’s large portfolio of complex projects, industrial products and services, Linde maintains an integrated management system to ensure the effective and efficient control of all business activities. This system creates a unified approach to process safety, risk management and employee training known as LiMSS. The requirements of Linde’s management systems are documented in the LiMSS Library, which is available to all employees as an electronic reference library through the Linde Group intranet. The Linde Group’s LiMSS system is comprised of three distinct parts: the LiMSS Library, Traccess and Audit Manager. The LiMSS Library houses electronic copies of Linde’s reference materials, procedures and standards. Traccess is the Linde learning management system, and stores both the individual’s learning profile and training history. Linde Audit manager evaluation programs track and cover all stages of the audit cycle, and tests employee and location compliance against the best practices defined in the LiMSS Library material.
Linde has developed a process safety management program managed by the Linde safety, health, environment and quality (SHEQ) organization with a range of risk assessment processes and tools used to measure and manage the risks associated with hazardous activities. These include: bow-tie analysis, causal tree analysis, due diligence, engineering management of change (EMOC), environmental impact review, failure mode and effects analysis (FMEA), fault tree/event tree analysis, hazard and operability (HAZOP) study, LiMSS audits, layer of protection analysis (LOPA), lone worker assessment, major hazards review program (MHRP), off-site consequences analysis (OCA), permit to work (PTW), project risk review (PRR), project safety review (PSR), Pre-Start-up Safety Review (PSSR) and quantitative risk assessment (QRA).

Linde is proud to be a participating member of the American Chemistry Council’s Responsible Care® Program, a global, voluntary initiative developed autonomously by the chemical industry for the chemical industry. As a Responsible Care® Company, Linde is committed to continuous improvement of our performance in the fields of environmental protection, occupational safety and health protection, plant safety, product stewardship as well as to continually improve the dialog with our neighbours and the public, independent from legal requirements. Responsible Care Management System (RCMS) is an integrated health, safety, security and environmental management system based on the guiding principles of Responsible Care and the Plan-Do-Check-Act continual improvement cycle. Responsible Care Management System drives results in seven key areas: community awareness and emergency response; security; distribution; employee health and safety; pollution prevention; process safety; and product stewardship.

To support outdoor fuelling of hydrogen powered fuel cell vehicles, Linde North America has developed a proprietary outdoor fuelling safety management system. At its core is Linde’s use of recognised compressed hydrogen vehicle technical standards from SAE, CSA and others and proprietary expertise and dispenser fuelling protocols that have been used by Linde for hydrogen vehicle development projects for almost a decade.

The Linde outdoor hydrogen vehicle fuelling protocol manages the compression and dispensing of hydrogen to the FCV and utilizes layered risk mitigation system including technologies such as Linde Section Control™ continuous leak testing system that is built into all of the Linde fuelling station equipment designs.
2.2 Linde commitment to Safety, Health, Environment, and Quality (SHEQ)

At the Linde Group, we do not want to harm people or the environment. To achieve this vision, we, The Linde Group, are committed to the following:

- Safety, health, care for the environment and quality are a pre-requisite to any business we undertake
- We all take a personal responsibility for SHEQ
- Managers at all levels demonstrate visible leadership
- We apply this policy in our day to day behaviour and decisions
- SHEQ is 100% of our behaviour, 100% of the time

We strive to be leading in SHEQ to meet the following objectives:

- Zero incidents
- Zero harm to communities in which we do business
- Safe, secure and healthy working conditions for all our people and all that work with us
- Supplying safe, compliant and environmentally responsible products and services
- Prevention of pollution to the environment
- Responsible use of natural resources
- Research, development and promotion of technologies, products and services that are sustainable with regard to SHEQ
- Satisfy customer needs and expectations

The Linde Group will

- Comply with all applicable legal, regulatory, internal and industry requirements
- Pro-actively identify, eliminate or minimize potential sources of harm or risk arising from all our activities
- Continuously improve our performance to achieve our objectives
- Share our knowledge and experience in safety, health and care for the environment
- Show our accountability for our performance by regularly measuring, reviewing and reporting
- Require our contractors and partners to manage in line with this policy
- Expect our clients and suppliers to cooperate actively in achieving our objectives
- Provide training, standards, equipment and support to ensure compliance with this policy
- Maintain open communication with our local communities and stakeholders

This policy is a key part of The Linde Group’s overall strategy and is reviewed on a regular basis by The Linde Group executive management board.
2.3 Hydrogen Experience

Linde’s history with hydrogen production and hydrogen application technologies dates back to 1906 when Linde engineers first began to develop a commercial industrial process to separate and purify the constituents of water-gas into hydrogen and carbon monoxide, which became essential feedstock’s for the emerging chemicals industry. One hundred years later, hydrogen is safely used in nearly all areas of industry, commerce, science and research, and is important for metals and semi-conductor processing, in gasoline, clean diesel fuel and plastics production, in the manufacturing of electronic components and solar cells. In addition to these historical applications, hydrogen is being proven today as an environmentally friendly chemical energy carrier (fuel) for fuel cell vehicles.

Linde has designed and installed hundreds of hydrogen vehicle fuelling systems to support a wide range of vehicles including buses, light duty road vehicles, and hydrogen fuelled road vehicles from a number of OEMs, factory floor and airport utility vehicles and forklift trucks with hundreds of thousands of fuelling events over the past 10 years.

The Linde outdoor protocol implements the risk mitigation strategy known as Linde Section Control system to actively manage potential leaks in all equipment, outdoor hydrogen lines all the way to the distributed dispenser nozzles.

3 Fuelling Station Project Safety

3.1 Identification of Safety Vulnerabilities (ISV)

The major hazards of hydrogen vehicle fuelling station projects are the flammable nature of hydrogen and the stored energy contained in the station side high pressure storage vessels and the transfer of pressurized hydrogen to the FCV.

The flammable risks associated with the use of hydrogen are managed by site layout of bulk storage and compressor system modules and components, use of the Linde proprietary Section Control leak prevention system, certified components built into the system design, use of certified replacement parts and management of the fuelling station system service program.

The management of the risks associated with hydrogen supply to the distributed H2 outdoor vehicle fuel dispensing points is based on standard industrial practice, NFPA-55, CGA H-3, CGACGA–H5, NFPA-52 and NFPA 2 technical standards for hydrogen vehicle fuelling, DOT regulations, and the ASME boiler and pressure vessel codes.

The risks associated with dispensing hydrogen to vehicles are managed by compliance with advanced technology addressed in NFPA-55 and NFPA 2, and the suite of SAE hydrogen vehicle fuelling standards such as SAE J-2600 covering nozzle and receptacle, hydrogen vehicle dispenser performance standards established by SAE J-2601, and fuel quality standards set by SAE J-2719.
3.2 Risk Management Plan

The management of the risks associated with hydrogen supply to the H35 and H70 vehicle fuelling station is based on standard industrial practice, NFPA 55, NFPA 2, DOT regulations, and the ASME boiler and pressure vessel codes.

Linde's outdoor vehicle fuelling system projects feature an integrated, standard fuelling station design that has been subjected to a comprehensive FMEA study to evaluate and risk rank mechanical system integrity and a HAZOP study of the operational and service procedures typical in a standard installation. All Linde fuelling station systems are inspected and certified as fit for purpose at the point of manufacture by a by qualified “listing” third party.

Linde and other stakeholders including vehicle suppliers, hydrogen suppliers and station equipment/technology suppliers are supporting the current efforts at the SAE Fuel Cell Safety Committee at CSA-America to develop component standards for hydrogen dispenser systems, and at NFPA to develop fuelling station installation standards.

Linde follows SAE 2600 as the recognized technical standard for mechanical specifications for the nozzle and receptacle, including type test specifications and related technical standards. The SAE J2600 standard for fuelling hardware has been available in draft or TIR format for a number of years and now includes performance testing for the nozzle, receptacle and mechanical hardware keys. This standard prevents vehicles with 25 MPa receptacles from fuelling with 35 or 70 MPa nozzles, but allows for 70 MPa vehicles to fuel at dispensers with 70, 35 or 25 MPa nozzles.

Linde follows SAE 2601 as the recognized technical performance standard for 70 MPa fast fill dispensers. The Linde IC-90 hydrogen fuelling station will provide both 35MPa and 70MPa fuelling vehicles with a normal H70 consumer capacity at SAE 2601-A standard performance level.

Linde follows SAE 2719 as the recognized fuel quality standard hydrogen and California regulations for hydrogen sold as a motor fuel. The hydrogen product to be supplied to the Linde station equipment will be generally known as commercial grade 4.5 (99.995%) liquid hydrogen, a supply grade proven (on previous DOE Tech Validation Projects) be more than sufficient to enable the station to meet SAE J-2719 TIR specifications (measured at the dispenser). Linde is supportive of the work progressing at SAE and ASTM regarding hydrogen product quality, testing, and sample collection to evaluate the full range of the SAE J-2719 guideline.

Linde implements Continuous Leak Testing in all our station systems. Testing of all of the lines to the dispenser fuelling nozzle, flex hose and vehicle connected to the dispenser is performed before, during and after each fuelling sequence. Leak testing is accomplished by sequencing multiple closed valves in a series and monitoring pressure drop (decay) and integrity of the various nodes, including the pipe to the dispenser, the dispenser and hose, nozzle / vehicle receptacle interface, and vehicle connections from the receptacle to on-board tank.

3.3 Operating Procedures

Linde supplied bulk hydrogen storage systems including liquid hydrogen storage tanks, compressed tube trailers and high pressure storage tanks are located according to standard Linde industrial hydrogen practice, NFPA-55,
Emergency Shut-Down. The Linde fuel cell vehicle fuelling systems are equipped with a comprehensive emergency shut down (ESD) system and integrated control system that incorporates inputs from:

- E-Stops located through the storage and dispensing areas.
- Continuous leak tightness testing of key sections of the hydrogen supply system.
- LEL meters and thermal sensors in the compression and storage compartments.
- PLC monitored fuelling event anomalies.

Linde dispensers are an integrated part of the fuelling station control system. If there is a minor leak in the hydrogen supply system or at the dispenser nozzle/vehicle receptacle interface, such as a complete, or partial, hose break during a fuelling event, the Linde Section Control™ continuous leak tightness detection system will shut the entire system down. Linde systems feature numerous normally closed automatic hydrogen supply valves and each dispenser nozzle. All automatic hydrogen supply valves are linked to the ESD system.

3.4 Equipment and Mechanical Integrity

Each Linde fuelling station is tested on the production line for system integrity and a functional shop performance test prior to shipment. At site installation, all phases of installation require pressure testing of all interconnecting piping, and a full system leak test is conducted prior to introduction of hydrogen during system commissioning.

Mechanical integrity of the installed Linde dispensing system is continuously evaluated by the imbedded Linde Section Control™ continuous leak testing system that monitors all aspects of the fuelling station integrity. This includes: lines between the system enclosures, fuelling nozzle, flex hoses and vehicles connected to the dispensers. Leak testing using Linde Section Control is performed before, during and after each fuelling event.

During commissioning, the Linde Section Control system is used along with commissioning tools and procedures to validate system integrity at start up where system controls are fine tuned to accommodate site specific design features and normal supply system pressure. During commissioning all safety system components are either; (1) visually inspected, or, (2) performance tested. All critical safety set-points are documented “locked as installed”, and changes are controlled through the Linde EMOC process.

3.5 Management of Change Procedures

Linde hydrogen vehicle fuelling stations are subject to the Linde engineering management of change (EMOC) process, which is designed to ensure that no changes are made to plant, equipment, control systems, process conditions or process/process equipment operating procedures without authorization from a responsible person.
Safety Plan: Outdoor Fuelling of Hydrogen Powered Fuel Cell Vehicles

Maintenance and service of Linde fuelling station systems must be performed by qualified and trained Linde personnel and is managed by the Linde permit-to-work process for repairs & maintenance.

4 Communications plan

4.1 Driver Training

All users of the Linde Fuelling System will be trained on the proper and safe fuelling of the fuel cell vehicle. The user of Linde public dispenser systems will receive step by step fuelling instructions on a video screen mounted on the dispenser face. Some station operators may require that FCV drivers will be required to sign off that they have received appropriate training and are qualified to fuel their FCV with a Linde fuelling station.

4.2 Employee Training

Linde employees are trained, and certified before they are released to work unsupervised. Linde Management Practices include LiMSS chapter training on such subjects as hydrogen and high pressure cylinder filling safety, risk analysis tools and risk mitigation strategies and best practice for installation of application equipment and cryogenic supply systems at customer locations. In accordance with the employee participation guidelines set forth in OSHA's process safety management (PSM) requirements, the American Chemistry Council’s Responsible Care® program and Linde’s safety health and environmental quality (SHEQ) policies, periodic audits and reviews are conducted to verify the effectiveness of employee training and facility compliant with performance standards and Linde best operating practices.

Linde’s best operating procedures are documented in the LiMSS Library, which is available to all employees as an electronic reference library through the Linde Group intranet.

Linde employs a contractor safety program for managing contractors when Linde contracts work out to others to perform.

4.3 Safety Reviews

Linde’s hydrogen fuelling system projects feature an integrated, standard fuelling station design that has been subjected to a comprehensive FMEA study and a HAZOP study of a typical installation. All Linde fuelling station systems are inspected and certified at point of manufacture by a qualified “listing” third party. All Linde fuelling station system installation plans are reviewed by the project team and the local AHJ.

Linde uses a Stage Gate process to manage project risk reduction on each fuelling station project.

4.4 Safety Events and Lessons Learned

Linde utilizes a major incident report (MIR) bulletin system and database incorporating investigation reports and lessons learned to document and learn from incidents of a technical nature, as well as loss of product property.
damage or significant personal injury. These incidents are shared with personnel in the Group via email and the Linde Group intranet site to develop and sustain a “corporate memory” and institutionalize Linde best operating practices.

4.5 Emergency Response

Linde supports the efforts of the California Fuel Cell Partnership (CaFCP) and the companies deploying fuel cell vehicles to develop community outreach and first responder training. At each location the local emergency response teams will be apprised of the new hydrogen vehicle fuelling station to be operating in the local community. Linde will work closely with the CaFCP and local authorities to develop community awareness of the use of hydrogen as a motor fuel and the range of emergency response that may be required in the event of a road accident involving a FCV or an abnormal event at the fuelling station.

Linde - US maintains a national operations center (NOC) in Stewartsville, NJ. The NOC staff is trained and provides support during security related situations. The national operations center is staffed 24 hours a day, seven days a week and is the central management hub for product delivery, problems resolution and emergency support.

Linde fuelling station operating conditions are monitored 24 hours a day. Initial calls are transmitted locally to the nearest Customer Service Technician with support from Regional Supply Staff. Additional support is provided, as needed, by Region North America Hydrogen Fuelling Team Technical Experts as well as Linde Group Hydrogen Fuelling Technical Specialists (i.e. ATZ). Further, all product delivery and emergency response and support is coordinated by the NOC. Coordinators at the Linde NOC will work with local emergency responders in the event of significant product releases or safety events. Lastly, Linde will establish a comprehensive preventative maintenance plan for each facility. Local technicians, and authorized contractors, will routinely make service calls coordinated with the Linde NOC.

4.6 Transportation and site security

Linde performs periodic Security Vulnerability Assessments (SVAs) to comply with the American Chemistry Council’s Responsible Care™ Security Code. These assessments are included in Audit Manager and are part of the regular audit scope. Linde has developed and incorporated driver security guidelines and added these guidelines to the Driver Handbook.

Linde performs risk assessments of liquid hydrogen product delivery supply chains as required and considers such factors as:

- Mode of transportation
- Material hazards and quantities
- Proximity to large public areas, significant landmarks
- Weather, traffic conditions and road maintenance projects
4.7 Self-Audits

Linde has established an audit process designed to ensure compliance with SHEQ Policy, Linde standards, legislative requirements and relative national standards. This audit process includes the hydrogen vehicle fuelling stations owned or operated by Linde.

5 Regulations, Codes and Standards

Construction and operation of Linde hydrogen vehicle fuelling stations will meet applicable International, National, and Model Building Codes and standards. The following is a list of regulations, codes and standards Linde references for the construction and operation of the hydrogen fuelling station.

5.1 National Codes and Technical Standards

- NFPA 55 Compressed Gases and Cryogenic Code, 2010 Edition
- ASME B31.3 Process piping
- NFPA 70 (NEC) National Electrical Code
- CGA G-5.5 Hydrogen Vent Systems
- CGA H-3 Cryogenic Hydrogen Storage
- CGA H-5 Hydrogen Fuelling Station

5.2 Model Building and Fire Codes

- International Building Code (IBC.)
- International Fire Code (IFC)
- International Mechanical Code (IMC)

5.3 Local California Building Codes

- 2007 California Mechanical Code (CMC.) based on the 2006 Uniform Mechanical Code,
- 2007 California Plumbing Code (CPC.) based on the 2006 Uniform Plumbing Code,
- 2007 California Electrical Code (CEC.) based on the 2005 National Electrical Code (NEC.)
- The current State of California Energy and Accessibility Standards
Safety Plan

1 Scope of Work

1.1 Background
This document describes the safety plan for the ITM Power hydrogen refuelling station (HRS) located at the following address:

<table>
<thead>
<tr>
<th>Site #</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>13550 S Beach Blvd, La Mirada, CA 90638</td>
</tr>
</tbody>
</table>

Each station has the capability to dispense a minimum of 180kg of high quality hydrogen at 700 bar to fuel cell electric vehicles (FCEVs) each day. This hydrogen can be generated on-site via the electrolysis of water by renewable electricity, or the importing of hydrogen via a tube trailer. ITM Power Inc. (ITM) are the station owner and provider of the electrolysis equipment and thus have a duty to ensure the safety of its staff, customers and others affected by the operation of this equipment. ITM is the project lead and so any subcontractors will be required to operate under and conform to our safety framework. This document, based on Safety Planning for Hydrogen and Fuel Cell Projects¹, summarises the key evidence that ITM use to justify that the hazards on site are controlled and minimised to As Low As Reasonably Practicable (ALARP).

ITM will also work with our subcontractor base to ensure any safety plans they produce are relevant and complimentary to our own – an example of a safety plan from our sub contractor Linde is separately supplied for context.

1.2 General Site Layout
Each site will comprise of the following components:

- A parking / refuelling area for vehicles
- A hydrogen dispenser
- A secure compound which will contain:
  - A hydrogen generator (electrolyser) in a shipping container
  - A low pressure (50 bar) buffer tank
  - A compressor in a shipping container
  - High pressure (up to 1000 bar) storage
  - An area for a hydrogen tube trailer
  - A connection panel for the tube trailer
  - E-stop and safety system including UV/IR detectors and hydrogen leak detection devices

1.3 Site Specific Layout
The specific layouts of each site are described in section 5 together with a description of any site specific safety related factors. This will be refined throughout the permitting process and a finalised version will be produced and displayed on site, a generic layout document is provided below:

INSERT GENERIC LAYOUT WITH SET BACKS

1.4 Project Phases
This will be a commercial HRS with the work divided into distinct phases of:

- Design
- Assembly
- Factory commissioning of key equipment

¹ By the Hydrogen Safety Panel
• Site installation
• Site commissioning
• Commercial operation
• Eventual site decommissioning

Of these phases, only site commissioning and commercial operation will generate significant quantities of hazardous material (hydrogen). The amount of hydrogen generated, stored and used for each of these phases is summarised below:

<table>
<thead>
<tr>
<th>Phase</th>
<th>(\text{H}_2) Generated</th>
<th>(\text{H}_2) Stored</th>
<th>(\text{H}_2) Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site commissioning</td>
<td>~50kg</td>
<td>95kg</td>
<td>None</td>
</tr>
<tr>
<td>Commercial operation</td>
<td>Max 180kg per day</td>
<td>95kg</td>
<td>max 180kg per day</td>
</tr>
</tbody>
</table>

For all other phases of the project, safety will be ensured through compliance with ITMs ISO9001 quality management system and OHSAS 18001 Occupational Health and Safety Management System, and by following regulatory codes, such as NFPA2. As this safety plan is focussed on hydrogen specific safety, the remainder of this document will focus on the commissioning and operation phases of the project – this approach was discussed and agreed with the hydrogen safety panel (Nick Barilo).

Several types of personnel will be on-site:

• Public users of the refuelling station. They will receive both written and verbal training in the use of the equipment before they are allowed to use the station. They will also be required to attend a periodic refresher course, this will be coordinated with help from the vehicle OEMs.

• Site staff: The HRS will utilise local staff to respond to shutdowns and perform regular basic checks of the system (primarily checking for loss of containment of water or hydrogen). They will be trained by ITM (including verbal training and being supplied with documentation) but will be subcontracted to a company offering this service to a range of HRS. Thus they will be familiar with the general hazards of hydrogen and have some specific knowledge of the site. They will be required to attend an annual refresher training course.

• Commissioning / servicing staff. These are ITM engineers who have a detailed understanding of the equipment and are very familiar with the hazards associated with hydrogen and its associated technology. They have had extensive training and will continue to have a rolling program of updates (see Section 4.1)

• Builders. These will be on-site for several months preparing the location. They will be selected, and their OH&S training confirmed before they enter site, in line with ITM’s written procedures. However, no hydrogen will be present.

Additional details of training are provided in Section 4.1.

Until commercial operation, the phases will be managed by ITM’s Operation Director, Helio Bustamante and ITMs Managing Director, Steve Jones. Once in the commercial phase, the site will be managed as a business by Steve Jones, ITM’s Managing Director.

1.5 Permitting

The following permits will normally be required before operations on site can commence, this varies from city to city but each of the components listed below are incorporated into the permitting process, this section is described in more detail in the project narrative section of the GFO proposal. Each location will be assigned an Authority Having Jurisdiction (AHJ) and ITM has made initial contact will all relevant AHJ’s in our station locations:

• Planning Permit
• Building Permit
• Electrical Permit
• Fire & Safety Permit
• Conditional use permit
2 Organisational Policies and Procedures

ITM have an extensive Health and Safety Policy, which governs all of its operations. It includes a policy statement, the company objectives, the organisational structure and arrangements in place to ensure the prevention of harm. The full document is too long to include here, but is available on request. However, a copy of the Statement of Intent signed by ITM Power’s CEO is presented below:

**STATEMENT OF INTENT**

**HEALTH & SAFETY POLICY STATEMENT**

ITM Power PLC is involved in the research and development and supply of clean fuel technology. Our aim is to provide the technology necessary to make the hydrogen economy a commercial reality and replace hydrocarbon fuels and hence society's total reliance on their constant supply.

We recognise that our employees are our most valuable assets and we are therefore committed to ensuring that the highest possible standards of Health, Safety and Welfare are maintained.

ITM is committed to-

- Ensuring so far as is reasonably practicable, the health, safety and welfare of all employees at work and of all persons not directly employed by the company, but who may be directly affected by its activities
- Identifying and managing hazards and associated risks for all activities carried out at ITM or by ITM employees
- Complying with all applicable OH & S legislation, codes of practice and any other requirements to which ITM subscribes
- Continual improvement to deliver improved OH & S Standards and performance

ITM will achieve these commitments by-

- Adhering to the OH&S Management System specifications outlined in the international standard ISO 18001
- Setting and reviewing OH&S objectives, targets and management programmes
- Implementing an internal audit programme to measure compliance with our planned OH&S arrangements and the requirements of ISO 18001
- Providing training for all personnel working for and on behalf of ITM, including contractors to ensure they are aware of the requirements of this OH&S policy statement, how their activities can impact on the Safety of themselves and others, and their OH&S responsibilities
- Regularly reviewing both the Policy and the OH&S management system to ensure continued relevance to the organisation

This policy is publicly available on demand.

Signed........................................

[Signature]

Dr. Graham Cowley
CEO ITM Power (PLC)

In addition, it is felt useful to include the contents pages to provide an indication of the topics covered:
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In addition to the overall policy, each process through the design, manufacturing, factory commissioning and site commissioning are governed by over 200 procedures that cover quality, H&S and environmental management.

### 2.1 Hydrogen and Fuel Cell Experience

ITM have been operating for 15 years, initially as a research company (studying fuel cells and electrolyzers) and then as a manufacturers of electrolyzers and as system integrators. This has allowed ITM to gain knowledge of range of hydrogen technologies including (but not limited to):

#### 2.1.1 Electrolysers:
- PEM electrolyzers
- Liquid alkaline electrolyzers
- APEM electrolyzers
- Connection of electrolyzers to PV, wind turbines and tidal turbines

#### 2.1.2 Fuel Cells:
- Static Hydrogen fuel cells
- Mobile hydrogen fuel cells (cars, vans, fork lifts, pallet trucks)
- Marine based fuel cells
- Methanol fuel cells
- Sodium borohydride fuel cells

#### 2.1.3 Compressors:
- Mechanical compressors
- Ionic compressors
2.1.4 Storage:
- Stainless steel hydrogen storage (Type I)
- Composite hydrogen storage (Type II to IV)
- Metal hydride storage
- Hydrogen tube trailers

2.1.5 Hydrogen Transportation:
- Transporting of hydrogen by road (DOT)
- Transporting of hydrogen by sea (IMDG)

2.1.6 End Uses of Hydrogen:
- Hydrogen combustion in vehicles
- Hydrogen combustion in static boilers
- Hydrogen dispensing (including protocols, and design and operation of hydrogen refuelling stations)
- Injection of hydrogen into the gas grid

2.1.7 Conversion of hydrogen to other fuels
- Reacting of hydrogen to form methane (via both chemical and biological methanation)
- Reacting of hydrogen to form ammonia and urea
- Reacting of hydrogen to form diesel

With specific reference to this application, ITM has 15 current hydrogen station projects either built or in the process of being built. While some of these have been sold to and are operated by third parties, most are owned and operated by ITM. As such, ITM are very familiar with the processes and technology required to make a safe and reliable HRS as well as managing construction, operation and maintenance sub contractors in line with company policy. Engineers will be on site for commissioning, which is identified as an activity with increased risk. As such, work will always be conducted with pairs of engineers, able to discuss potential problems. One engineer will always have at least 1 year of experience.

In addition to practical experience of designing, building and operating refuelling stations, ITM are heavily involved in the writing of national, regional and international standards for HRS:
- ITM staff also lead the UK delegation to ISO TC 197 and are secretary of ISO TC 197 WG24, covering hydrogen vehicle fueling station safety standards (ISO 19880-1).
- ITM contributes to ISO TC 197 WG26, covering electrolyser safety standards (ISO 22734); WG27 & WG28, covering hydrogen quality standards for fuel cell use (ISO 14687 & ISO 19880-8); and WG19, covering the safety standard for hydrogen dispensers (ISO 19880-2).
- An ITM staff member currently serves as chair of British Standards Institute (BSI) committee PVE/3/8 and the UK lead expert to the Comité Européen de Normalization (CEN) TC 268, WG5 preparing hydrogen refueling station standards to be harmonized to the European Directive 2014/94/EU on the deployment of alternative fuels infrastructure.
- ITM staff also serve as secretary of the British Compressed Gases Association (BCGA) Technical Sub-Committee (TSC) 9, and led the development of the industry code of practice (CP) BCGA CP41 - The design, construction, maintenance and operation of filling stations dispensing gaseous fuels. Additionally, through the BCGA, ITM are involved with the Energy Institute (EI) and Association for Petroleum and Explosives Administration (APEA) in the development of an Addendum to the Blue Book to facilitate hydrogen fueling co-located with petrol dispensing forecourts in the UK.

3 Identification of Safety Vulnerabilities
ITM rely on several techniques to identify safety vulnerabilities within its hydrogen refuelling stations, these are executed at different stages of the project to ensure constant analysis of risk and to allow any new risks to be highlighted and considered as the project develops.
3.1 Hazard and Operability (HazOp) Studies

ITM conduct two HazOps – one at the design stage and one at the as-built stage (which takes into account any code or assembly modifications introduced during the build and factory commissioning process). Each study is conducted by a team of several engineers, with representatives, from the Process, Electrical and Safety Engineering teams to ensure a wide spread of skills. While novice engineers are encouraged to participate, there will always at least three team members who have conducted at least 10 previous studies, to ensure the correct depth of knowledge. Teams are led by a chairperson who has considerable HazOp experience and has attended a HazOp Leaders course. The studies require the process and instrumentation diagrams (P&IDs) of the site to be divided into nodes (often based around the fluid media or pressure). Keywords are then considered for each node, such as flow, temperature and pressure. Then for each keyword, deviations are studied, such as No Flow, More Flow, Flow Elsewhere etc., where the possible causes, consequences and prevention systems for each are detailed. Each of these deviations are conducted as semi-quantitative risk assessments, with numbers assigned for likelihood, consequence and final risk for both the safety and operability of the plant. Rules are then applied to determine whether the system is adequate, or whether an action is required to lower the risk. Any deviation that could result in a fatality (no matter how small the likelihood) is referred for further consideration in a Layer of Protection Analysis (LOPA).

Several HazOps have been conducted that cover the HRS. These are available on request.

3.2 Layer of Protection Analysis (LOPA)

LOPA is a standard tool within the process engineering industry, but as yet, is not widely used within the hydrogen industry. The technique takes specific scenarios (such as overpressure) and initiators that could cause the scenario (such as sensor failure) from the HazOp study and attempts to determine the likely frequency of a fatality based on such things as the frequency of an initiator occurring, the independent layers of protection in place to prevent that deviation resulting in the scenario (hydrogen detectors, pressure relief valves, HazLoc equipment etc) and the likelihood of someone being on site. The risks are then totalled and compared to government standards, which have thresholds for:

- Risk is unacceptable
- Risk is tolerable if As Low As Reasonably Practicable (ALARP)
- Risk is broadly acceptable

A site will usually be found to be within the ‘tolerable if ALARP’ region. Therefore a Cost / Benefit Analysis (CBA) will be conducted. Again, this follows an approved methodology to determine whether the cost of introducing a risk reduction measure is worth the incremental benefit it will bring. If all of the high risk initiators are shown to be ALARP, then the risk that the site presents is considered tolerable.

The LOPA and CBA studies are normally written by an engineer experienced in the technique, but are then reviewed as a team exercise, usually with process engineers. This may go through several iterations until all team members are happy with the study.

The LOPA and CBA studies are site specific and therefore will be conducted for each HRS after a contract is awarded. Examples of previous LOPA and CBAs for similar HRS can be provided on request.

3.3 Hazard Identification (HazID)

While HazOps and LOPAs are good at identifying weaknesses in the sites process engineering, they do not consider non-process dangers, such as slips, trips and falls, adverse weather, vandalism etc. The purpose of a Hazard Identification (HazID) study is to take a high level examination of the risks (particularly non-process risks) that the system presents to ensure that they will be considered in detail during subsequent studies, in many ways it is similar to both fault and event tree analysis. This ensures that the hazards considered in the Risk Assessment are based on an objective assessment, and not the subjective views of the author.

ITM use a standardised list of hazards (published by Burk, 1992, as referenced in DOE Handbook, 2004). While it is acknowledged that pre-prescribed lists can limit thinking about hazards, this is outweighed by the benefits of having an objective list and not overlooking a risk.

The HazID study is site specific and will therefore be completed for each HRS once a contract is awarded. Examples of previous HazIDs for similar HRS can be provided on request.
3.4 Risk Assessment (RA)

The ITM risk assessments are designed to be compliant with ISO 14121-1 Safety of Machinery, as required in Section 5.1 of ISO 22734-1 Hydrogen Generators using Water Electrolysis Process. The ITM RA is semi-quantitative and considers the hazards for the site (both process and non-process), their likelihood of occurring the consequences of an occurrence, and then calculates the risk. Based on this risk, it considers if additional risk control measures are required.

The RA study is site specific and will therefore be completed for each HRS once a contract is awarded. Examples of previous RAs for similar HRS can be provided on request.

3.5 Safety Critical Equipment

Control for the plant is overseen by a Site PLC, which communicates with individual equipment PLCs, particularly the electrolyser, dispenser and the compressor. Equipment PLCs will automatically shut themselves down for process errors that could result in safety problems (e.g. flow of water to stacks too low) are communicated to the site PLC, which in turn triggers a site-wide shutdown.

In addition, there are specific safety PLCs/circuits which are independent of the process PLCs. These monitor key safety equipment which if triggered indicate that an emergency situation is already present such as smoke alarms, hydrogen alarms, fire detectors and E-Stops (full list is below) and can initiate a site-wide shutdown. Non-instrumented safety systems include earth bonding and pressure relief valves.

ITMs supply chain is of the highest standard with suppliers of compression storage and dispensing equipment all being certified against relevant codes and standards and third party approvals where necessary (UL listing for example)

All safety critical equipment is guaranteed to be functional in a hydrogen environment, ITM never use generic safety equipment. If there is any doubt to a products applicability to a hydrogen environment the product will not be used.

All safety systems are functionally tested during regular servicing and are highlighted within the maintenance manuals to ensure ongoing safety is maintained. Replacement and/or recalibration of all safety critical equipment is conducted in line with or sooner that the manufacturers guidelines.
The full list of equipment on monitors on safety circuits (not the process PLCs) is provided below, this may be modified to suit the requirements of individual sites and AHJ requirements:

**Electrolyser:**
- 4x PRV
- Smoke detector
- 2x H₂ detector

**Buffer tank:**
- 2x PRV
- Fire detector

**Compressor/dispenser/refuelling area**
- 4x PRV
- 3x Fire detector
- 4x Pressure transducers
- 3x Temperature transducers

### 3.6 Hazardous Materials
The key hazardous material considered here is hydrogen. Other hazardous materials are present on the plant (ambient pressure oxygen, hydraulic oil and glycol), but are considered low risk.

#### 3.6.1 Source:
- Hydrogen generation via electrolysis at a maximum rate of 85kg per day
- Hydrogen supply via a tube trailer for volumes in excess of 85kg per day as required.

#### 3.6.2 Storage:
Materials will be stored on site in certified vessels at the following approximate volumes and pressures:

<table>
<thead>
<tr>
<th>Description</th>
<th>Pressure (bar)</th>
<th>Mass H₂ stored (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer tank</td>
<td>50</td>
<td>2</td>
</tr>
<tr>
<td>Intermediate pressure storage</td>
<td>165</td>
<td>4</td>
</tr>
<tr>
<td>High Pressure storage</td>
<td>85</td>
<td>1000</td>
</tr>
<tr>
<td>Tube trailer</td>
<td>350max</td>
<td>250</td>
</tr>
</tbody>
</table>

In addition, small volumes of hydrogen will be located in the electrolyser, compressor and interconnecting pipework.

#### 3.6.3 Ignition Sources:
The site is compliant with NFPA2, and therefore there should be no ignition sources. A full HazLoc safety study will be conducted for each site, but in summary:
- For high pressure fittings, there are no ignition sources within the hazardous area zone extents defined in NFPA2
- For the high-level hydrogen vents, there are no ignition sources within the hazardous area zone extents defined in NFPA2
- Where electrical equipment is used within a hazardous area, it is appropriately HazLoc rated for the class and division required (most commonly class 1 Div 2 group B).
- The dispenser is vented after use, in line with refuelling station guidance
- Fire walls are provided to reduce zone extents and prevent hazardous areas extending into uncontrolled areas
- Commissioning / maintenance engineers are trained to operate around high pressure flammable gases and have appropriate personal protective equipment.

#### 3.6.4 Explosion Hazards:
There are several potential explosion hazards identified in the HazOp and LOPA:
• Catastrophic leak, followed by ignition in the electrolyser or compressor containers
• Catastrophic leak from an external fitting, followed by ignition
• The heater in the gas dryer remains engaged, softening the pressure vessel, leading to catastrophic failure
• External fire, softens pressure vessels on site, leading to catastrophic failure
• Jet fire from a fitting leak impinges on pressure vessels, locally softening them and leading to catastrophic failure
• Failure of logic/equipment controlling the ramp rate of hydrogen into the vehicle, leading to overheating of the vehicle tank, softening and catastrophic failure.
• Failure of logic/equipment controlling the pre-chilling of the hydrogen entering the vehicle, leading to overheating of the vehicle tank, softening and catastrophic failure.
• Failure of the logic to stop hydrogen generation / compression at the required pressures, leading to over pressurisation and catastrophic failure of equipment

All of these have been assessed in detail as part of the LOPA and the risks are within tolerable levels.

3.6.5 Material Interactions
All materials used have been selected to be compatible with each other and the media they will be exposed to. The obvious potential material interaction is the embrittlement of materials with hydrogen. An example of where this went wrong is the Emeryville refuelling station fire in 2012. ITM process engineers go to great lengths to ensure that all of the parts that will be exposed to hydrogen will not embrittle; this is backed up by manufacture declarations and, where appropriate, material compatibility reports which are stored in the project technical file.

3.6.6 Possible Leakage
There are numerous possible sources of hydrogen leaks in the site. This includes:
• From all mechanical fittings (this is minimised where possible by using welded fittings)
• From valve seats (both between different parts of the hydrogen system, and between the hydrogen system and vents)
• From the compressor seals
• Through non-return valves failing to check

The likelihood (based on industry data) and consequence of leaks from all sources have been considered at two levels:
• Non-catastrophic. This is required for HazLoc calculations (which specifically excludes catastrophic failure). ITM use a hole size of 0.25mm²
• Catastrophic (100% of area)

The risks of these have been semi-quantitatively assessed by ITM, and determined to be tolerable.

3.6.7 Accumulation
The HRS is designed to prevent the gas becoming trapped and is equipped with effective high and low level ventilation openings. Any points of possible leakage are either covered by appropriate gas detection, in an area where a leak cannot accumulate or is freely ventilated.

3.6.8 Detection:
The detection of a hydrogen leak is achieved in many ways, including:
• Direct detection with hydrogen detectors in indoor locations, where the detector is located at the highest point.
• Indirect detection by:
  o Unexpected pressure drop during operation
  o Pressure hold test (where electrolyser generation or flow to the vehicle is paused and the system monitors the pressure for evidence of leaks)
  o Failure to pressurize the system within certain durations

Should the leak become ignited, this can be detected in other ways including:
• Smoke sensors
- Heat sensors
- UV/IR flame sensors

3.7 Site Specific Hazards
While each HRS is built to a common standard with similar hazards, each will present individual hazards associated with factors such as other fuels on site, the proximity of hazardous materials on adjacent sites or the proximity of the public to the site. The hazards for each site are described in Section 5.

3.8 What hazard associated with this system design, installation and operation is most likely to occur?
Based on ITM experience and numerous safety studies the hazards most likely to occur are:
- Minor hydrogen leak which pose minimal risk to the system
- Slips, trips and falls (although they will not be considered further here as this report is focussing on the specifics of hydrogen hazards)
Leak risks are mitigated by diligent maintenance procedures and leak detection strategies such as routine leak tests by staff. Slips trips and falls are mitigated by maintaining a clean and clear site and posting appropriate signage and hazard markings on the site.

3.9 What hazard associated with this system design, installation and operation has the potential to result in the worst consequence?
Based on the numerous safety studies the hazard with the highest consequence is: Catastrophic failure, followed by ignition of a pressurised hydrogen store, brought about by external fire, vehicle collision or impingement by ignited hydrogen jets. These risks are mitigated by the use of bollards and curb stones for crash protection, posting of appropriate signage on the site, the installation of shields to prevent jet impingement, UVIR sensors and by maintaining a high level of record keeping and test records for pressurised components.

3.10 Updates
In line with industry practice, the HazOp and LOPA will be re-assessed every 5 years, or when something on the site materially changes (see Section 4.2.13 for details)
The risk assessment will the reviewed every year, or when something on the site materially changes.

3.11 Risk Reduction Plan
The methods used to identify safety vulnerabilities considered hundreds of potential hazards. As requested in Safety Planning for Hydrogen and Fuel Cell Projects, only the significant safety vulnerabilities related to hydrogen will be described here in a risk binning format. As such, insignificant safety vulnerabilities or those not directly related to hydrogen will not be discussed.
### Risk Matrix

<table>
<thead>
<tr>
<th>Consequence Category</th>
<th>Likelihood</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Extremely Unlikely</td>
</tr>
<tr>
<td>Very Major Catastrophic</td>
<td>A</td>
</tr>
<tr>
<td>&gt;100 fatalities</td>
<td></td>
</tr>
<tr>
<td>Catastrophic</td>
<td>B</td>
</tr>
<tr>
<td>Overall 11 to 100 fatalities, fatalities to workers and/or public, international media exposure</td>
<td></td>
</tr>
<tr>
<td>Extremely Serious</td>
<td>C</td>
</tr>
<tr>
<td>Overall 1-10 fatalities, worker fatality, major injury to member of public, National news, prosecution and fine.</td>
<td></td>
</tr>
<tr>
<td>Major</td>
<td>D</td>
</tr>
<tr>
<td>Serious injury to worker (permanent disability). Injury to member of public.</td>
<td></td>
</tr>
<tr>
<td>Serious</td>
<td>E</td>
</tr>
<tr>
<td>Significant injury to worker. Minor injury to member of public. Adverse local publicity.</td>
<td></td>
</tr>
<tr>
<td>Minor</td>
<td>F</td>
</tr>
<tr>
<td>Minor injury to worker. Few complaints.</td>
<td></td>
</tr>
</tbody>
</table>

Table 1 The Risk Matrix based on the likelihood and consequence of a hazard

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23
RISK RATING = CONSEQUENCE CATEGORY x LIKELIHOOD
Score ‘Likelihood’ from 1 to 7 where 1 is “Extremely Unlikely” and 7 is “Probable”.
Score ‘Consequence Category’ from A to F where A is “Very Major Catastrophic” and F is “Minor”.
Consider harm to people, the environment, damage to buildings, etc. and other potential losses to ITM such as share price.

<table>
<thead>
<tr>
<th>RISK RATING</th>
<th>PRIORITY</th>
<th>REQUIRED ACTION ³</th>
</tr>
</thead>
<tbody>
<tr>
<td>High (R1-R5)</td>
<td>1</td>
<td>High risk, not acceptable. Further analysis should be performed to give a better estimate of the risk. If this analysis still shows unacceptable or medium risk redesign or other changes should be introduced to reduce the criticality.</td>
</tr>
<tr>
<td>Medium (R6-R7)</td>
<td>2</td>
<td>The risk may be acceptable but redesign or other changes should be considered if reasonably practical. Further analysis should be performed to give a better estimate of the risk. When assessing the need of remedial actions, the number of events falling into this risk level should be taken into consideration to assure that the risk is as low as reasonable practical (ALARP).</td>
</tr>
<tr>
<td>Low (R8-R12)</td>
<td>3</td>
<td>The risk is low and further risk reducing measures are not necessary.</td>
</tr>
</tbody>
</table>

Definitions:

Hazard: A potential source of harm. Must be a reasonably foreseeable hazard, defined as use of a machine in a way not intended by the designer, but which may result from readily predictable human behaviour. A hazard is either permanently present during the intended use of the machine (e.g. motion of hazardous moving elements, electric arc during a welding phase, unhealthy posture, noise emission, high temperature), or can appear unexpectedly (e.g. explosion, crushing hazard as a consequence of an unintended / unexpected startup, ejection as a consequence of a breakage, or fall as a consequence of acceleration / deceleration).

Consequence: What will happen if the hazard is realised?

To Whom: Consider all of the people who could be injured: The operator, those in the vicinity, visitors, cleaners, contractors etc.

Likelihood: This is the likelihood of the harm being realised in the time before the RA is next reviewed (generally a year), with all of the present control measures in place. The definition of the grades of likelihood is provided in Table 1.

Severity: This is the severity of the accident, with all of the present control measures in place. The definition of the grades of severity is provided in the Table 1.

Risk Factor: The product of the likelihood and severity. The definition of the grades of risk is provided in the Risk Table and the required action is summarised in Table 2.

Existing Controls: Detail of all present control measures to prevent the harm being realised

Action needed: Should the risk factor be too high, further control measures should be detailed. The effect of these actions on the risk factor should be considered.
<table>
<thead>
<tr>
<th>#</th>
<th>Hazard</th>
<th>Consequence</th>
<th>To Whom</th>
<th>Likelihood</th>
<th>Severity</th>
<th>Risk Factor</th>
<th>Existing Controls</th>
<th>Action Needed</th>
</tr>
</thead>
</table>
| 1 | Loss of containment of hydrogen from external fittings. | Minor leaks may result in a small jet fire. This may affect personnel and equipment that is in direct contact with it (such as the hydrogen dryer vessels – potentially leading to an escalation to a significant release). Significant releases followed by ignition could result in deflagration and subsequent jet fire. The deflagration would be expected to cause minimal damage and only result in significant injuries to personnel in close proximity to it. | ITM operator | 2-3 | E-F | R9-R11 Low Risk | Control of releases:  
- Installation of manifold connections carried out according to manufacturer’s instructions.  
- FAT includes pressure test of all parts in H2 system to at least 1.43x maximum allowable pressure (unless pressure tested previously).  
- Vessels are pre-tested for leaks as part of suppliers ASME conformance testing.  
- Pre-commissioning prior to hydrogen production and following any invasive maintenance, includes helium pressure test of system to maximum working pressure.  
- Regular inspection and leak testing of pressure systems according to maintenance schedule and written scheme of examination.  
- Major leaks would result in a pressure drop, resulting in a shutdown.  
- Assuming no additional upstream failures of check valves, the release would be limited to downstream vessel size  
- Open air - natural ventilation to dissipate minor leakage.  

Control of ignition sources:  
- Area around potential hydrogen leak points defined as Zone 2 and all electrical components within this area are appropriately HazLoc rated to reduce likelihood of ignition sources being present.  
- Signage warning of the presence of a hazardous area.  
- No ignition sources or flammable materials within hazardous area.  
- No air intakes within hazardous area.  

Personnel Controls:  
- A significant release would be audible to personnel in vicinity. They can instigate a shutdown from an E-Stop. | Confirm no site pipe work runs have leak points around ignition sources or air intakes |
<table>
<thead>
<tr>
<th>Event Description</th>
<th>Action</th>
<th>Control of Releases:</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen leak inside the electrolyser stack compartment</td>
<td>Ignition of explosive atmosphere. Pressure wave from resulting explosion may blow out doors / roof fans, which could become a projectile risk if detached. Likely damage to internal equipment.</td>
<td>Low Risk</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ITM operator</td>
<td>2-3</td>
<td>D-E</td>
</tr>
<tr>
<td></td>
<td>R8 -R10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control of Releases:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Installation of manifold connections carried out according to manufacturer’s instructions.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Pressure testing of hydrogen system to 1.43x maximum allowable pressure (PS) during FAT and SAT (1.3x for stacks differential pressure).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Regular helium leak testing of pressure systems according to maintenance schedule.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Pressure sensors continuously monitor hydrogen system pressure through PLC. An unexpected drop in pressure (resulting from a ‘major’ leak in the HGas) instigates a fast shutdown (Shutdown 2), causing de-energisation of the PSU and fast venting of the HGas hydrogen.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Regular automated pressure decay test undertaken to identify presence of “minor” HGas pipework leaks.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Forced air flow rate through the stack compartment sufficient to justify a Zone 2 NE for any ‘negligible’ release not detected by the pressure decay test.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Power to the electrolyser stacks is isolated in the case of any alarm instigating a shutdown, preventing further H2 generation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Non-return valves in gas handling room to minimise backflow into stack compartment in the case of a leak (limiting stored volume to less than 100 normal litres).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Limited stored hydrogen in the HGas, below a quantity of ~2750 normal litres (backflow H2 from HRS prevented by NRV006).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Functionality of check valves will be regularly tested in accordance with Maintenance Plan.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control of ignition sources</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Forced ventilation from roof fans to dissipate “negligible” leakage (i.e. not identified by pressure decay test) provide sufficient air flow for generation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ensure that labelling is in place to warn personnel to not enter the generation compartment when the system is pressurised.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Installation of signage according to D934-0041.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Hydrogen leakage from process equipment / storage inside compressor / storage compartment of the container during operation (not including dispensing system)

<table>
<thead>
<tr>
<th>Event</th>
<th>Person/Position</th>
<th>Probability</th>
<th>Risk</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignition causing jet fire or explosion</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>1-2</td>
<td>B-E</td>
<td>R7-R11 Med risk</td>
</tr>
<tr>
<td>Asphyxiation</td>
<td>Maintenance engineer</td>
<td></td>
<td>C-D</td>
<td>R9-R10 Low risk</td>
</tr>
</tbody>
</table>

**Prevention of leaks:**
- Factory testing includes pressure test of all parts in the fuelling station to at least 1.43 × maximum allowable pressure (PS) where appropriate, and where not already tested by the individual equipment / component manufacturer.
- Nitrogen & hydrogen leak test of manifold to 0.9 × maximum allowable pressure (PS) once on site.

**Detection of leaks:**
- Prepare site specific emergency plan
- Put label on compressor / storage compartment door to highlight entry limitations

**Control of ignited hydrogen:**
- Temperature sensors mounted to stack compartment ceiling alarm above 40 ºC and instigate shutdown.

**Control of projectiles:**
- Container walls provide enclosure to contain projectiles.
- Container louvres provide some pressure relief to an internal pressure wave.
- Personnel not permitted inside gas generation room whilst hydrogen system is pressurised.

• Fans monitored by pressure switches which will shut down the HGas if the fans fail.
  - Hydrogen sensor mounted on roof of stack compartment alarms above 25% LFL and instigates emergency shutdown through PLC. This will rapidly depressurise the electrolyser stacks and hydrogen system through the hydrogen vent to a safe location, whilst removing electrical power to the plant.
  - Forced ventilation is sufficient that if the entire output of all three stacks were to enter the stack compartment, the release would be diluted to below the LFL. Note – ventilation fans are HazLoc and don’t present an ignition source.
  - Audible / visual alarm located on container roof warns staff in the case of a Shutdown 1 / 2, for instance a pressure drop alarm.
• Hydrogen sensor located inside compressor / storage compartment.
• Routine checks conducted by trained personnel.
• Regular inspection and leak testing of pressure systems according to Written Scheme of Examination / maintenance schedule.
• Large leak may be audible to passers-by, with emergency contact details on the fences around the station and break-glass alarm points.

**Prevention of ignition:**
• Compressor / storage compartment of the container defined as Zone 2 and all electrical components are appropriately HazLoc rated to reduce likelihood of ignition sources being present in the case of a leak.
• Intermittent forced ventilation to dissipate minor leakage.
• Hydrogen sensor, to increase forced ventilation at 20% LFL, and to shut down plant at 40% LFL - instigates de-energisation of compressor, closes valves that isolate high pressure storage vessels from the majority of potential leak points, closes the inlet valve from electrolyser buffer store (though this is located inside the container, the electrolyser shutdown will close the externally located buffer store isolation valve), and displays a red light above the door to the compressor compartment. Alarm also instigates emergency shut down of HGas.
• HazLoc-rated glands to prevent hydrogen entering adjacent control compartment from compressor / storage compartment.
• Compressor / storage compartment doors locked by key outside of operational checks / maintenance, also in fenced compound with locked gate.

Ensure a personnel emergency exit is included for each compound.
• Container walls / doors contain releases inside compressor / storage compartment to prevent hydrogen released inside the container impinging on / being drawn into the air intake louvres into the control room.
• Compound wall between container and dispensing area minimises likelihood of ignition sources (e.g. vehicle) being in a hazardous area created by a release from within the container. Non-HazLoc rated equipment excluded from the manufacturer defined hazardous areas.
• Compound fence / wall preventing unauthorised access to vicinity of hydrogen equipment (other than dispenser and tube trailer connection point), and no hazardous areas that extend outside the compound boundary fence / wall.
• No fixed ignition sources in the hazardous areas associated with the container that extend outside the compound fence / wall (from the venting systems, above head height).
• No portable non-HazLoc electrical items permitted in hazardous areas when hydrogen equipment and manifold pressurised.
• ITM maintenance staff trained of requirement to ensure ignition sources are kept out of HazLoc hazardous areas.
• Hazardous area drawing indicates locations of Zones.
• Signage on door to compressor compartment.

**Detection of ignited jet**
• Flame detector inside compound instigates fire alarm sounder for the fuelling station, and notifies the monitoring company, who in turn can notify the fire brigade and security.

**Mitigation of ignited releases:**
• Storage cylinders protected from impingement of ignited jets from process equipment.
• Explosion relief designed into the roof of the container.
• Site separation distances conform to NFPA2

Protection of personnel
• No personnel in compartment whilst compressor in operation or during refuelling.
• Only trained personnel permitted to enter container and recommended to be wearing anti-static boots in the compressor compartment.
• Visual alarm located on compartment door to indicate whether “safe” to enter, that turns red if 20 or 40% LFL is reached.
• Clearly defined emergency procedure.
• Emergency stop push buttons inside both compressor / storage compartment and control compartment, and on dispenser and tube trailer connection point.
• Site “global e-stop” push button positioned close to entrance/exit for easy fire service access.
• If activated, any e-stop isolates the storage vessels (see hydrogen sensor alarm above for details) and de-energises the compressor.
• Additional plant electrical isolation available, as explained in the emergency procedure.
• “Break-glass” fire alarm activator located by the exit point(s) from the compound, which notify the monitoring company, who in turn can notify the fire brigade and security.
• Doors to be left open during maintenance to prevent asphyxiation. Relatively small compartment and easy to exit. Whilst ladders may be required, a step is built into the design to provide an alternative.
• Lights (HazLoc rated in compressor / storage compartment, in the hydrogen compound and the
| Hydrogen leakage in manifold between buffer store, tube trailer incoming connection, and pipework leading to container hydrogen inlet, or hydrogen leakage from pipework between container and dispenser, between container and tube trailer outgoing connection, or from the heat exchanger (not including the pipework / manifold on the refuelling area side of the boundary wall) | Ignition causing fire or explosion | Maintenance engineer / fuelling operative / passers-by | 1-2 | C-E | R8-R11 | Low risk |
|---|---|---|---|---|---|---|---|

**Prevention of leaks:**
- Factory testing includes pressure test of all parts in the fuelling station to at least $1.43 \times$ maximum allowable pressure (PS) where appropriate, and where not already tested by the individual equipment / component manufacturer.
- Nitrogen & hydrogen leak test of manifold to $0.9 \times$ maximum allowable pressure (PS) once on site.
- Equipment and piping in fenced compound with locked gate.

**Detection of leaks:**
- Routine checks conducted by trained personnel.
- Regular inspection and leak testing of pressure systems according to Written Scheme of Examination / maintenance schedule.
- Large leak may be audible to passers-by, with emergency contact details on the fences around the station and break-glass alarm points.

**Dilution of leaks:**
- Natural ventilation – located outdoors

**Prevention of ignition:**
- Area surrounding potential leak points defined as Zone 2 and all electrical components are appropriately HAZLOC rated to reduce likelihood of ignition sources being present in the case of a leak.
- Compound wall between container and dispensing area minimises likelihood of ignition

 dispensing area) remain on at all times, even when there is a hydrogen leak detected or emergency stop button pressed. Street lighting (outside of zones) will also be unaffected.
- Restricted maintenance allowed when only one member of maintenance staff present.
sources (e.g. vehicle) being in a hazardous area created by a release from equipment / joints within the compound. Non-HAZLOC rated equipment excluded from the hazardous areas defined around potential release points.
- Compound fence / wall preventing unauthorised access to vicinity of hydrogen equipment (other than dispenser and tube trailer connection point), and no hazardous areas that extend outside the boundary fence / wall.
- No fixed ignition sources in the hazardous areas associated with the container that extend outside the compound fence / wall (from the venting systems, above head height).
- No portable non-HAZLOC electrical items permitted in hazardous areas when hydrogen equipment and manifold pressurised.
- ITM maintenance staff trained of requirement to ensure ignition sources are kept out of HAZLOC hazardous areas.
- Hazardous area drawing indicates locations of Zones.
- Ex signage warning of the presence of a hazardous area at entry points to compound.

**Detection of ignited jet**
- Flame detector inside compound instigates fire alarm sounder for the fuelling station, and notifies the monitoring company, who in turn can notify the fire brigade and security.

**Protection of personnel**
- Clearly defined emergency procedure.
- Emergency stop push buttons for the electrolyser easily accessible inside the compound, which instigate a refueller shutdown.
- Site “global e-stop” push button positioned close to entrance/exit for easy fire service access.
If activated, any e-stop isolates the storage vessels (see hydrogen sensor alarm in 4.2.1 above for details) and de-energises the compressor.

- Additional plant electrical isolation available, as explained in the emergency procedure.
- “Break-glass” fire alarm activator located by the exit point(s) from the compound, which notify the monitoring company, who in turn can notify the fire brigade and security.
- Lights (HAZLOC rated in the hydrogen compound and the dispensing area) remain on at all times, even when there is a hydrogen leak detected or emergency stop button pressed. Street lighting (outside of zones) will also be unaffected.
- Restricted maintenance allowed when only one member of maintenance staff present.

| Leakage from dispenser / pipework leading to the dispenser outside of fuelling | Maintenance engineer / fuelling operative / passers-by | 2-3 | C-D | R7-R10 Med risk | Prevention of leaks:
Factory testing includes pressure test of all parts in the fuelling station to at least 1.43 × maximum allowable pressure (PS) where appropriate, and where not already tested by the individual equipment / component manufacturer.
Nitrogen & hydrogen leak test of manifold to 0.9 × maximum allowable pressure (PS) once on site.
Dispenser protected against vehicular impact by bollards and kerb of raised plinth on which dispenser is located.
Majority of pipework / components inside dispenser cabinet protected from tampering by locked enclosure panels.
| Detection of leaks:
Routine checks conducted by trained personnel.
Regular inspection and leak testing of pressure systems according to Written Scheme of Examination / maintenance schedule. | None |
• Large leak may be audible to passers-by, with emergency contact details on the fences around the station and break-glass alarm points.

Dilution of leaks:
• Natural ventilation to dissipate minor leakage, although this is restricted within the dispenser enclosure.

Prevention of ignition:
• Quantity of hydrogen that can be released into the fuelling area minimised by isolation valves between the storage and the pipework leading to the dispenser that are closed outside of fuelling.
• Dispenser enclosure process compartment defined as Zone 2 and all electrical components are appropriately HAZLOC rated to reduce likelihood of ignition sources being present in the case of a leak.
• Non-HAZLOC electrical equipment in the dispenser is located inside a sealed compartment.
• Electrical equipment mounted onto the dispenser enclosure is HAZLOC rated.
• No smoking, etc. signage on dispenser
• Site boundary fence / wall minimises unauthorised access to vicinity of hydrogen dispenser, and no hazardous areas that extend outside the boundary fence / wall.
• No portable non-HAZLOC electrical items permitted in hazardous areas when hydrogen equipment and manifold pressurised.
• ITM maintenance staff trained of requirement to ensure ignition sources are kept out of HAZLOC hazardous areas.
• Hazardous area drawing indicates locations of Zones.
• Ex-signage on door to dispenser compartment.
### Detection of ignited jet
- Flame detector trained on dispenser area instigates fire alarm sounder for the fuelling station, and notifies the monitoring company, who in turn can notify the fire brigade and security.

### Protection of personnel
- Clearly defined emergency procedure.
- Emergency stop push buttons easily accessible in the refuelling area.
- Site “global e-stop” push button positioned close to entrance/exit for easy fire service access.
- If activated, any e-stop isolates the storage vessels (see hydrogen sensor alarm in 4.2.1 above for details) and de-energises the compressor.
- Additional plant electrical isolation available, as explained in the emergency procedure.
- “Break-glass” fire alarm activator located by the exit point(s) from the compound, which notify the monitoring company, who in turn can notify the fire brigade and security.
- Dispenser process compartment is too small to enter (from asphyxiation perspective).
- Lights (HAZLOC rated in the hydrogen compound and the dispensing area) remain on at all times, even when there is a hydrogen leak detected or emergency stop button pressed. Street lighting (outside of zones) will also be unaffected.
- Restricted maintenance allowed when only one member of maintenance staff present.

<table>
<thead>
<tr>
<th>Leakage from tube trailer connection equipment (inlet / outlet) outside of use</th>
<th>Ignition causing jet fire or explosion</th>
<th>Asphyxiation</th>
<th>Maintenance engineer / fuelling operative / passers-by</th>
<th>2-3</th>
<th>C-D</th>
<th>R7-R10 Med risk</th>
<th>Prevention of leaks:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Maintenance engineer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Factory testing includes pressure test of all parts in the fuelling station to at least 1.43 × maximum allowable pressure (PS) where appropriate, and where not already tested by the individual equipment / component manufacturer.</td>
</tr>
</tbody>
</table>

None
<table>
<thead>
<tr>
<th>Risk</th>
<th>Detection of leaks:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Nitrogen &amp; hydrogen leak test of manifold to 0.9 * maximum allowable pressure, PS, once on site.</td>
<td></td>
</tr>
<tr>
<td>• Tube trailer connection point enclosure protected against vehicular impact by bollards and kerb.</td>
<td></td>
</tr>
<tr>
<td>• Pipework / components inside tube trailer connection point cabinet protected from tampering by locked enclosure panels.</td>
<td></td>
</tr>
<tr>
<td>Detection of leaks:</td>
<td></td>
</tr>
<tr>
<td>• Routine checks conducted by trained personnel.</td>
<td></td>
</tr>
<tr>
<td>• Regular inspection and leak testing of pressure systems according to Written Scheme of Examination / maintenance schedule.</td>
<td></td>
</tr>
<tr>
<td>• Large leak may be audible to passers-by, with emergency contact details on the fences around the station and break-glass alarm points.</td>
<td></td>
</tr>
<tr>
<td>Dilution of leaks:</td>
<td></td>
</tr>
<tr>
<td>• Limited natural ventilation only.</td>
<td></td>
</tr>
<tr>
<td>Prevention of ignition:</td>
<td></td>
</tr>
<tr>
<td>• Enclosure compartment defined as Zone 2 and all electrical components are appropriately HAZLOC rated to reduce likelihood of ignition sources being present in the case of a leak.</td>
<td></td>
</tr>
<tr>
<td>• Site boundary fence / wall minimises unauthorised access to vicinity of hydrogen dispenser, and no hazardous areas that extend outside the boundary fence / wall.</td>
<td></td>
</tr>
<tr>
<td>• Ex-signage on door to tube trailer connection point compartment.</td>
<td></td>
</tr>
<tr>
<td>• ITM maintenance staff trained of requirement to ensure ignition sources are kept out of HAZLOC hazardous areas.</td>
<td></td>
</tr>
<tr>
<td>• No smoking etc signage on tube trailer connection point.</td>
<td></td>
</tr>
</tbody>
</table>
### Detection of ignited jet
- Flame detector trained on tube trailer connection area instigates fire alarm sounder for the fuelling station, and notifies the monitoring company, who in turn can notify the fire brigade and security.

### Protection of personnel
- Clearly defined emergency procedure.
- Emergency stop push buttons easily accessible in the refuelling area.
- Site “global e-stop” push button positioned close to entrance/exit for easy fire service access.
- If activated, any e-stop isolates the storage vessels (see hydrogen sensor alarm in 4.2.1 above for details) and de-energises the compressor.
- Additional plant electrical isolation available, as explained in the emergency procedure.
- “Break-glass” fire alarm activator located by the exit point(s) from the compound, which notify the monitoring company, who in turn can notify the fire brigade and security.
- Tube trailer connection enclosure is too small to enter (from asphyxiation perspective).
- Lights (HAZLOC rated in the hydrogen compound and the dispensing area) remain on at all times, even when there is a hydrogen leak detected or emergency stop button pressed. Street lighting (outside of zones) will also be unaffected.
- Restricted maintenance allowed when only one member of maintenance staff present.

### Risk Event Matrix

<table>
<thead>
<tr>
<th>Risk Event</th>
<th>Likelihood</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-site collision of passing vehicle with refuelling station, (or vehicle being refuelled) causing pressurised pipework / vessel rupture and hydrogen</td>
<td>I-2</td>
<td>C-E</td>
</tr>
</tbody>
</table>

| Ignition causing fire or explosion | Maintenance engineer / fuelling operative / passers-by | R8-R11 Low risk |

- 20 mph speed limit on site to reduce likelihood of crash into dispenser, or into a vehicle being fuelled, leading to damage to the dispenser.
- Storage vessels located inside the container, with the container in a separate fenced off compound with locked gates, and protected by firewall.

None
<table>
<thead>
<tr>
<th>Leakage</th>
<th>Vandalism leading to release of hydrogen</th>
<th>Ignition of flammable gas mixture / electrocution of personnel</th>
<th>Maintenance engineer / fuelling operative / passers-by</th>
<th>2</th>
<th>C-E</th>
<th>R8-R10 Low risk</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Raised kerb and bollards located between fuelling area and the dispenser.</td>
<td>• Hydrogen equipment and dispenser in separate fenced off compounds with locked gates. Fence located at least 1 m from any hydrogen equipment.</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>2</td>
<td>C-E</td>
<td>R8-R10 Low risk</td>
<td>None</td>
</tr>
<tr>
<td>• When dispensing not in progress, process isolation valves reduce the volume of gas that would escape in the case of a collision with external components of the dispensing system.</td>
<td>• Public access to dispensing area limited by entry key-fob to those with hydrogen vehicles. The staff working in the area are likely to approach anyone obviously out of place.</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>2</td>
<td>C-E</td>
<td>R8-R10 Low risk</td>
<td>None</td>
</tr>
<tr>
<td>• Container offers degree of protection to internal manifold and compressor, and is located behind firewall.</td>
<td>• Doors to compartments of refuelling station compressor / storage container, tube trailer connection point and dispenser locked by key outside of operational checks / maintenance.</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>2</td>
<td>C-E</td>
<td>R8-R10 Low risk</td>
<td>None</td>
</tr>
<tr>
<td>• Hydrogen sensor instigates safety system in case of leakage inside compressor compartment of container (see hydrogen sensor alarm in 4.2.1 above for details).</td>
<td>• When not refuelling, process isolation valves reduce the volume of gas that would escape in the case of vandalism of components of the dispensing system external to the hydrogen compound.</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>2</td>
<td>C-E</td>
<td>R8-R10 Low risk</td>
<td>None</td>
</tr>
<tr>
<td>• Signage around refueller.</td>
<td>• Site security cameras are active and monitored.</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>2</td>
<td>C-E</td>
<td>R8-R10 Low risk</td>
<td>None</td>
</tr>
<tr>
<td>• Restricted access to refuelling station with automated gates at the entrance operated by entry card.</td>
<td>• Refueller is on patrol route of site security.</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>2</td>
<td>C-E</td>
<td>R8-R10 Low risk</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>• Security signage on each side of refuelling station.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>2</td>
<td>C-E</td>
<td>R8-R10 Low risk</td>
<td>None</td>
</tr>
</tbody>
</table>
| Hydrogen leak from worn / damaged filling nozzle and hose or from incorrectly attached filling nozzle to form potentially explosive atmosphere | Ignition causing fire or explosion | Fuelling operative / passers-by | 1-2 | C-E | R8 - R11 | Prevention of damage / wear:  
- Nozzle stored on side of dispenser in dedicated location when not in use.  
- “Customer refuelling manual” includes visual inspection of refuelling nozzle and hose prior to refuelling, checking for damaged components / debris.  
| Prevention / minimisation of leak  
- Refuelling nozzle and receptacle certified to SAE J2600 that only allows connection with 700 bar rated vehicle system.  
- Positive engagement required for gas flow. Red indicator ring when correctly fitted.  
- Refuelling control logic includes initial leak test on dispensing manifold, hose and components, and vehicle in accordance with ISO / DIS 20100:2011. Refuelling line is open to storage tank for maximum of 3 seconds during leak test.  
- Average pressure ramp rate expected that would indicate the presence of a major leak, as the ramp rate would not be achieved.  
- Fill carried out by operator trained according to “Customer refuelling manual” (D925-00xx).  
- Anything above a minor leak will be audible and fuelling can be halted using the emergency stop push button at the dispenser (see hydrogen sensor alarm in 4.2.1 above for details).  
| Prevention of ignition  
- Conductive fuelling pad bonds vehicle to refueller earth to avoid static discharge.  
- Outdoor refuelling only to ensure adequate ventilation.  
- Area around dispenser is zone 2, with appropriate electrical equipment used. | Test of earthing connection through fuelling pad  
Test of earthing connection through nozzle to ground |
| Hydrogen leak from vehicle during filling | Ignition causing fire or explosion | Fuelling operative / passers-by | 2-3 | C-E | R7-R10 Med risk |

**Prevention / minimisation of leak:**
- Control of vehicles being filled by issue of access cards by ITM to enable access, with vehicle manufacturers having pre-approved the vehicles to be filled to ensure vehicles are suitable.
- Hyundai and Toyota vehicle hydrogen system components rated for temperatures as low as -40 °C.
- Identified Revolve vehicles suitable for filling, and registration numbers known and agreed with the operator Commercial Group.
- Vehicles under manufacturer’s maintenance schedules.
- Short initial refuel (several seconds) followed by pause in refuelling protocol will identify leaks.
- Anything above a minor leak will be audible.
- “Customer refuelling manual” includes direction to carry out visual inspection of vehicle receptacle prior to refuelling, checking for debris, and training given to users.
- Additional controls to prevent overheating and over-pressurisation

See **Prevention of ignition and Protection of Personnel**

*Vehicle engine and power electronics turned off during refuelling. (Other than when fuelling data is recorded, when fuelling is monitored by a member of ITM staff)*

**Protection of personnel**
- All non-approved personnel outside 5m separation distance during refuelling - station not on a publically accessible site.
- Site “global e-stop” push button positioned close to entrance/exit for easy fire service access.

Seek additional maintenance information from FCEV manufacturers
<table>
<thead>
<tr>
<th>Scenario</th>
<th>Risk Description</th>
<th>Probability Level</th>
<th>Ranges</th>
<th>Control Measures</th>
</tr>
</thead>
</table>
| Driving away / vehicle moving when refuelling nozzle attached - leading to breakage of filling line and hydrogen leak | Ignition causing fire or explosion                                                | 1-2               | C-E    | - Break-away coupling between nozzle and refuelling station minimises hydrogen leakage should the vehicle move whilst connected to the dispensing equipment, by sealing both the line from the dispenser and the line from the vehicle.  
- A check valve in the vehicle fill line further protects from hydrogen loss from the vehicle tank.  
- Fill carried out by operator trained according to “Customer refuelling manual”, which includes measures to minimise risk of vehicle movement, including ensuring handbrake is engaged.  
- Filling carried out on flat road surface.  
- Vehicle access to site controlled by automated gate, with entry to authorised users only.  
- 20 mph speed limit on site to reduce likelihood of crash leading to movement of the vehicle being refuelled.  
- Manually operated emergency stop isolates flow to refuelling dispenser.  
- Remote emergency stop push-button at other points on site, including by the entrance / exit.  
- In case of break-away coupling failure to seal, the PLC logic has a high flow alarm on the dispensing line mass flow meter that would halt refuelling, also failure to achieve the minimum Average Pressure Ramp Rate would cause an alarm and shut the isolation valves.  
- Some vehicles (Hyundai & Toyota) prevent driving when the fuel cap is open. | None                                                                          |
<table>
<thead>
<tr>
<th>Hydrogen generation leads to over-pressurisation of stack / hydrogen manifold in generation room / hydrogen system in gas handling room</th>
<th>Failure of components leads to projectile risk and un-ignited low pressure wave or, in the case of ignition, fire or explosion.</th>
<th>ITM operator</th>
<th>1-2</th>
<th>C-E</th>
<th>R8-R11</th>
<th>Only the controls to protect against the over pressure and resulting pressure wave / projectiles are listed here. For the controls to protect against external releases. See above risks for controls to protect against external and internal hydrogen leaks.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure wave from resulting explosion may blow out doors / roof fans, which could become a projectile risk if detached.</td>
<td>Personnel external to the plant most at risk from projectiles.</td>
<td>Personnel in container have a high risk of harm to due to pressure wave from explosion and projectiles.</td>
<td>Likely damage to equipment.</td>
<td><strong>Low Risk</strong></td>
<td><strong>ITM operator</strong> 1-2 C-E R8-R11</td>
<td><strong>Low Risk</strong></td>
</tr>
<tr>
<td>Personnel controls:</td>
<td>• Commissioning personnel are not allowed in generation compartment when the hydrogen system is pressurised.</td>
<td>• Doors to gas generation room are locked, or access by tool, to minimise unauthorised access.</td>
<td>• Audible / visual alarm located on container roof warns staff in the case of a Shutdown 1 / 2, for instance an over-pressure alarm.</td>
<td><strong>Personnel Controls:</strong></td>
<td>• Temperature sensors mounted to stack compartment ceiling alarm above 40 ºC and instigate shutdown.</td>
<td></td>
</tr>
</tbody>
</table>
| Pressure control: | • The control system stops generation, setting the stack PSUs at 0% output, when the combined manifold pressure transducer PT005 reaches 20 bar | • If this fails to prevent further hydrogen generation, alarm on pressure transducers PT001-5 reaching 22 bar, instigates a controlled shutdown. | • Adequately sized pressure relief valves fitted to each stack vent over pressure to a safe location. These protect the stacks in case of pressure transmitter or control system failure. | **Pressure Control:** | • Further adequately sized pressure relief valves fitted on the hydrogen process vessel S002 and gas dryer vent over-pressure to a safe location. These protect the vessels in case of pressure transmitter or control system failure. | • Pressure testing of systems to at least 1.43 x maximum allowable pressure (PS) carried out (1.3 times for stacks). | • On site commissioning includes helium leak test of systems to working pressure. | **Control of ignited hydrogen:** | • Temperature sensors mounted to stack compartment ceiling alarm above 40 ºC and instigate shutdown.
<table>
<thead>
<tr>
<th>Event</th>
<th>Cause</th>
<th>Person(s) Involved</th>
<th>Control of projectiles</th>
<th>Additional Controls</th>
<th>Risk Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen PRV vent blockage during operation</td>
<td>Inability of PRVs to relieve over pressure leading to a catastrophic loss of containment and subsequent injury to personnel</td>
<td>ITM operator</td>
<td>• Container walls provide enclosure to contain projectiles.</td>
<td>• Vent lines are protected to prevent rain ingress.</td>
<td>Low Risk</td>
</tr>
<tr>
<td>Reverse flow of high pressure hydrogen from the Buffer Tank assembly to the gas handling room</td>
<td>Over pressurisation of equipment leading to loss of containment and deflagration.</td>
<td>ITM operators</td>
<td>• Non-return valve NRV006 on hydrogen process line to Buffer Tank assembly minimises backflow to ITM system. This will be regularly tested for functionality in accordance with the Maintenance Schedule.</td>
<td>• HRS has a non-return valve to prevent back flow of gas from high pressure systems. PRV008 set at 24 bar located in the hydrogen system to protect the HGas180 components from over pressure. Buffer tank assembly PRV009/10 set at 24 bar&lt;br&gt;• A high pressure alarm will be communicated to the HRS and shut an isolation valve between systems</td>
<td>None</td>
</tr>
<tr>
<td>Reverse flow of high pressure hydrogen from the refuelling station high pressure vessels to the Buffer Tank assembly</td>
<td>Over pressurisation of equipment leading to loss of containment and deflagration.</td>
<td>ITM operator, public refuellers, nearby public&lt;br&gt;passers-by</td>
<td>• PLC stalls compression at 945 bar through pressure transmitters 40A20PT708, with redundancy through 50A20PT026, 50B20PT026, 50C20PT026 and 50D20PT026. Alarm through safety PLC monitoring 40A20PT708, at 950 bar leading to de-energisation of compressor. Adequately sized PED Cat IV pressure relief valves fitted after the compressor, set at 1000 bar, protect the high pressure storage and are regularly tested.</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Event Description</td>
<td>Cause of Event</td>
<td>IMI Refs</td>
<td>IMI Risk</td>
<td>Notes</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------</td>
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<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| Backflow from tube trailer inlet / high pressure storage vessels leading to over-  | Un-ignited pressure wave or ignition causing fire or explosion                  | Maintenance engineer / fuelling operative / passers-by | C-D      | R9–R10 Low risk  
| pressurisation and rupture of electrolyser buffer storage / manifold from storage. |                                                                                 |           |          | • Manifold from buffer storage cylinder protected from over-pressurisation by check valve 00B20CV008 between tube trailer inlet line (which could be up to 250 bar under normal operation if hydrogen is supplied from cylinders / a tube trailer) and the manifold.  
|                                                                                   |                                                                                 |           |          | • Backflow from the high pressure storage through the compressor prevented by numerous compressor check valves and 10A20CV032.  
|                                                                                   |                                                                                 |           |          | • Buffer storage has additional protection, with an alarm on PT03, and PSV01 set at 24 bar.  
|                                                                                   |                                                                                 |           |          | • Electrolyser protected by additional check valve and other measures, see separate ITM risk assessment | None |
| Over-pressurisation of vehicle hydrogen storage system during fuelling causing tank / | Tank rupture, ignition causing fire or explosion                                | Fuelling operative / passers-by                          | B-D      | R8-R10 Low risk  
| component failure and hydrogen leakage                                           | Component failure, ignition causing fire or explosion                           |           |          | • Maximum fill pressure limited by PLC logic to 720 bar. This is significantly less than the maximum operating pressure permitted for the vehicle high pressure hydrogen systems of 875 bar (at up to 85 deg C). An emergency stop is carried out if the pressure in the dispenser reaches 720 bar.  
|                                                                                   |                                                                                 |           |          | • Pressure transducer PT10 halts refuelling at the desired “target” pressure through the PLC by closing process solenoid valves |
- Refuelling carried out to SAE TIR J2601: 2010 fuelling protocol that takes into account the ambient temperature and starting pressure of the vehicle, to avoid over-filling of the vehicle under conditions that could lead to the vehicle equilibrating to ambient temperature and exceeding the rated pressure of the vehicle compressed hydrogen storage system (CHSS).
- PSV 08 in dispensing line set at 875 bar.

See Prevention of ignition and Protection of Personnel in previous examples

<table>
<thead>
<tr>
<th>Heat Leading to Catastrophic Failure of Vessels</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Heater in gas purification module fails to turn off</td>
<td>Softening of pressure vessel walls leading to catastrophic failure</td>
</tr>
<tr>
<td>ITM operator, public refuellers, nearby public</td>
<td>1</td>
</tr>
<tr>
<td>R10-R12 Low risk</td>
<td>Preventing overheating</td>
</tr>
<tr>
<td>- Heater is controlled and monitored by PLC</td>
<td></td>
</tr>
<tr>
<td>- Independent process control thermostat within the heater controls the temperature</td>
<td></td>
</tr>
<tr>
<td>- Second independent thermostat acts as a high level switch</td>
<td></td>
</tr>
<tr>
<td>- Downstream process temperature sensor will shutdown above 40°C</td>
<td></td>
</tr>
<tr>
<td>Controlling failure</td>
<td></td>
</tr>
<tr>
<td>- Volume of vessel is small and pressure only 20 bar</td>
<td></td>
</tr>
<tr>
<td>- Mesh screen over gas handling area will help to reduce projectiles</td>
<td></td>
</tr>
<tr>
<td>- Limited number of people within range of projectiles</td>
<td></td>
</tr>
<tr>
<td>- Projectiles not expected to extend beyond site boundary</td>
<td></td>
</tr>
</tbody>
</table>

| External fire in refuelling station spreading to HGas or buffer tank assembly | Significant damage to plant leading to a loss of containment of hydrogen and subsequent deflagration |
| ITM operator, public refuellers, nearby public | 1-2 | C-E |
| R8-R11 Low Risk | Preventing overheating |
| - A fire detected at the refuelling station will result in the HGas receiving a signal to shut down and vent its inventory. |
| - HGas will shut down and vent its inventory if a fire is detected via smoke detectors or high temperature in the stack compartment. |
| - If there were a significant fire in the refuelling station, it is unlikely that personnel would be in HGas or around the Buffer Tank assembly |

None
<table>
<thead>
<tr>
<th>Arson</th>
<th>Ignition of flammable gas mixture</th>
<th>Passers-by</th>
<th>2</th>
<th>C-E</th>
<th>R8-R10 Low risk</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hydrogen equipment and dispenser in separate fenced off compounds with locked gates. Fence located at least 1 m from any hydrogen equipment.</td>
<td></td>
<td></td>
<td></td>
<td>Public access to dispensing area limited by entry key-fob to those with hydrogen vehicles. The staff working in the area are likely to approach anyone obviously out of place.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fuelling operative / passers-by</td>
<td></td>
<td></td>
<td></td>
<td>Doors to compartments of refuelling station compressor / storage container, tube trailer connection point and dispenser locked by key outside of operational checks / maintenance.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>When not refuelling, process isolation valves reduce the volume of gas that would escape in the case of vandalism of components of the dispensing system external to the hydrogen compound.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Flame detectors in hydrogen compound, also on the dispenser and tube trailer areas instigate emergency shutdown, halt hydrogen generation and vents hydrogen from electrolyser.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Site security cameras are active and monitored.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Refueller is on patrol route of site security.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Security signage on each side of refuelling station.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Overheating of the vehicle storage vessel(s) due to compressive heating during fuelling exceeding natural heat loss.</th>
<th>Unignited pressure shock wave or ignition causing fire or explosion</th>
<th>Fuelling operative / passers-by</th>
<th>1-2</th>
<th>B-C</th>
<th>R8-R10 Low risk</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potential reduction in pressure safety factor of components leading to over-heating of the vehicle compressed hydrogen storage system (CHSS) above 85 °C during filling.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For 70 MPa fuelling, the CHSS temperature is monitored by the dispenser using SAE J2799 communications, with an abort signal sent to the dispenser to halt fuelling at 85 °C.</td>
<td></td>
</tr>
</tbody>
</table>
leak / burst, or activation of TPRD at 104-109°C and complete venting of vehicle storage vessel(s).

- Hydrogen supplied to vehicle is pre-cooled before entering the vehicle.
- Control of vehicles being filled by issue of entry cards by ITM to enable access, with vehicle manufacturers having pre-approved the vehicles to be filled to ensure vehicles are suitable.
- Vehicle TPRD activates at 104-109°C to protect storage vessels – however to be avoided to prevent venting of all stored hydrogen on vehicle.

See Prevention of ignition and Protection of Personnel in 4.2.22

<table>
<thead>
<tr>
<th>Miscellaneous</th>
<th>Setting fire to adjacent buildings / harm to passers-by</th>
<th>Maintenance engineer / fuelling operative / passers-by</th>
<th>1</th>
<th>B-E</th>
<th>R8-R11 Low risk</th>
</tr>
</thead>
</table>
| Domino effect of refueller cylinder explosion / leakage & jet-fire on near-by hazards | | | | | Safety systems as described in 4.2.1 – 4.2.4 above to reduce likelihood of ignition and minimise gas volume leaked.
- High pressure hydrogen storage cylinders protected from impingement of ignited jets from process equipment.
- Minimal manifold joints in the vicinity of the storage cylinders to protect from impingement of ignited jets.
- Site separation distances conform to NFPA2.
- Emergency stop push buttons located at different locations around refuelling station, these isolate storage vessels (see hydrogen sensor alarm in 4.2.1 above for details) and de-energise the compressor.
- Separate site specific fire risk assessment carried out.
- Clearly defined emergency procedure.
- Fire detection in appropriate places around the site, and “break-glass” fire alarm activators accessible close to refuelling area entrance, which notify the monitoring company, who in turn can notify the fire brigade and security.

Ensure location of and signage for evacuation point is clear
|   |   |   |   | Low pressure buffer storage area open air, with easy access for fire brigade to spray water onto the storage vessel to cool it in case of a fire. |
|---|---|---|---| Explosion relief designed into the roof of the container. |
|   |   |   |   | Fire extinguisher provided in case of electrical fire whilst personnel present. |
### 3.12 Operating Procedures

In addition to policies, ITM operations are governed by over 200 procedures. A summary of the procedures and how they are implemented for an HRS build through each part of the life cycle is provided below. ITM also review our subcontractors to ensure that equipment and/or services provided by other also has adequate procedural documentation to maintain safety at all times. The procedures form part the training that all staff undertake, copies of the procedures are available on the site and the procedures are periodically reviewed and modified as required to ensure a high level of safety, applicability and user accessibility:

<table>
<thead>
<tr>
<th>Life cycle phase</th>
<th>Sample of key procedures</th>
<th>Enforced by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>QMS OP03 Product Design</td>
<td>Operations director enforcing design stage gates</td>
</tr>
<tr>
<td></td>
<td>QMS OP04 Purchasing</td>
<td>All documentation stored in technical file Audits</td>
</tr>
<tr>
<td></td>
<td>QMS OP22 Technical file process</td>
<td></td>
</tr>
<tr>
<td>Build</td>
<td>QMS OP7 Manufacturing</td>
<td>Supervisor overseeing operations.</td>
</tr>
<tr>
<td></td>
<td>SP3-03 Orbital welding</td>
<td>H&amp;S Manager conducting workplace inspections</td>
</tr>
<tr>
<td></td>
<td>SP3-27 Working at heights</td>
<td>Quality manager inspecting finished components</td>
</tr>
<tr>
<td></td>
<td>SP3-36 Assembly of high pressure LEP stack</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SP3-39 Inspection and Handling components</td>
<td></td>
</tr>
<tr>
<td>Factory</td>
<td>SP3-30 Hydrostatic pressure testing</td>
<td>Commissioning team leader</td>
</tr>
<tr>
<td>commissioning</td>
<td>SP6-04 PRV Setting procedure</td>
<td>Commissioning check lists</td>
</tr>
<tr>
<td></td>
<td>SP6-05 Stack pressure testing</td>
<td>H&amp;S Manager conducting workplace inspections</td>
</tr>
<tr>
<td></td>
<td>SP6-47 Isolation and Lockoff of electricity to containerised electrolyser</td>
<td>Quality manager signing off completed systems</td>
</tr>
<tr>
<td>Site groundworks and installation</td>
<td>QMS OP10 Control of Outsourced Services and Processes</td>
<td>Risk assessment and method statements from subcontractor. Regular site visits.</td>
</tr>
<tr>
<td>Site commissioning</td>
<td>SP6-50 ITM Activities on a Customer Site</td>
<td>Commissioning team leader</td>
</tr>
<tr>
<td></td>
<td>SP3-30 Hydrostatic Pressure Testing</td>
<td>Commissioning check lists</td>
</tr>
<tr>
<td></td>
<td>SP6-04 PRV Setting Procedure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SP6-05 Stack Pressure Testing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SP6-47 Isolation and Lockoff of electricity to containerised electrolyser</td>
<td></td>
</tr>
<tr>
<td>maintenance</td>
<td>Refuelling User Guide</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maintenance manual</td>
<td></td>
</tr>
<tr>
<td>Decommission</td>
<td>EMS OP02 Waste disposal and recycling</td>
<td>Environmental Manager. Waste disposal notes.</td>
</tr>
<tr>
<td></td>
<td>HSMS OP07 COSHH</td>
<td></td>
</tr>
</tbody>
</table>

### 3.13 Equipment Mechanical Integrity

This section describes how the mechanical integrity pressure systems (vessels, tubes etc) is ensured.

#### 3.13.1 Written Procedures

For every plant, ITM prepare a ‘Pressure Safety Case’ which details the pressure system, the calculations used to prove its safety and compiles all of the relevant supplier certificates and declarations of conformity into a single location. This is in a set format to ensure that the documentation for each site is to the same standard. Rather than include a full safety case, the table of
3.13.2 Proper Design, Testing and Commissioning
ITM do not manufacture pressure vessels, compressors or dispensers and therefore rely on suppliers to provide declarations of conformity, as opposed to conducting the full design calculations ourselves. These declarations are compiled and supplied as the appendices in the pressure safety case.
Once pressure systems (vessels, piping, sensors etc) are assembled by ITM staff, they undergo a proof pressure test and then leak tests using helium as part of commissioning. Test certificates (detailing the procedure and results) are then issued for each test. These are then stored in the technical file.

3.13.3 Validation of Materials Compatibility
On all purchase orders, ITM specify if a material needs to operate in contact with hydrogen (or any other fluid) in addition to standard information such as pressure range, temperature range, hazardous location classification etc. In addition, ITM request materials certificates for all hydrogen bearing equipment confirm both the material and its quality. These are retained in the technical file.

3.13.4 Preventative Maintenance Plan
ITM compile the maintenance plans for all components on the HRS into a single site maintenance plan. This is them implemented during regular service intervals.

3.13.5 Calibration of Safety Related Devices
The key safety devices in the pressure system are the Pressure Relief Devices. These are calibrated annually in line with manufacturers’ recommendations. The calibration is logged in a Test Record detailing the procedure followed and the results. These are then stored in the technical file.

3.13.6 Testing and Inspection
Pressure systems are inspected for corrosion or damage, and leak tested annually. These are logged in
Test Records, detailing the procedure followed and the results. These are then stored in the technical file.

3.13.7 Training for Maintenance, Calibration, Testing and Inspection Personnel
As detailed in the H&S Policy, ITM have detailed processes to ensure staff competence. In addition to HR holding all training records, each manager has a matrix of skills that staff require to complete their job. New staff are trained in the essential and then receive on-going training to complete the matrix. With time and training (and if appropriate to their role) staff can move from testing existing systems, to performing like-for-like swaps of components on a system, to building systems and then designing systems. Additional details are provided in Section 4.1.

3.13.8 Documentation
As described above, all calibrations, tests and inspections are recorded on forms which detail the methodology required, have sections for the date, equipment, location, results of test and then the operators signature. These are then stored in the product’s technical file. Any failures are highlighted to their manager and the Quality Manager.

3.13.9 Correcting Deficiencies that are Outside Acceptable Limits
If a system had failed a test that is easy to rectify (eg a pressure test or calibration test) staff are trained in how to resolve (ie check the system for leaks or recalibrate a PRV). If a failed test requires more significant intervention (eg the replacement of a part), then this requires a Change Note, as described in the following section.

3.14 Management of Change (MOC) Procedures
Management of change at ITM is governed by procedure QMS OP23 Management of Change (changes to documentation are managed under a separate process). The key processes are described in Figure 2.
The procedure also specifies who must give approval for changes to different aspects of the system, with final approval being that of the Quality Manager, as shown in Figure 3 below.
Figure 3. Approval guidance for ITM's Management of Change procedure

The form to apply for a change is presented in Figure 4.
### Title: Equipment Change Note

This form is to be used for changes to ITM plant to ensure changes are evaluated & authorised. See Doc. Ref. QMS OP17 ‘Management of Change’ procedure for further guidance on the process.

### PART 1 – TO BE COMPLETED BY ORIGINATOR

<table>
<thead>
<tr>
<th>CHANGE No.</th>
<th>ORIGINATOR</th>
<th>POSITION</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNXXXX</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### APPLICABILITY (State Y below where applicable)

<table>
<thead>
<tr>
<th>DESIGN</th>
<th>PROCESS</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change to an ITM part or a BOM/Drawing once the build process has commenced</td>
<td>Change to a process condition or set point</td>
<td>Please specify</td>
</tr>
</tbody>
</table>

### PLANT/PART AFFECTED

<table>
<thead>
<tr>
<th>PLANT SERIAL No(s)</th>
<th>DESCRIPTION</th>
<th>TOP LEVEL ASSEMBLY No.</th>
<th>DRAWING / PART No. / DOCUMENT REF. No.</th>
</tr>
</thead>
</table>

**DOCUMENT No’s. (list below if additional space is required):**

**DOES CHANGE AFFECT OTHER PLANT? (Please specify):**

### DESCRIPTION OF CHANGE

### REASON / JUSTIFICATION FOR CHANGE

### WHO IS AFFECTED (State Y below for all applicable)

<table>
<thead>
<tr>
<th>DESIGN ENGINEERING</th>
<th>PROCESS ENGINEERING</th>
<th>E &amp; I</th>
<th>STACK</th>
<th>PRODUCTION</th>
<th>COMMISSIONING</th>
</tr>
</thead>
</table>

**EXTERNAL / OTHER (Please specify):**

### APPROVAL TO PROCEED WITH CHANGE

<table>
<thead>
<tr>
<th>NAME</th>
<th>POSITION</th>
<th>SIGNATURE</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See Doc. Ref. QMS OP17 ‘Management of Change’ procedure for guidance on appropriate approval level
3.15 Project Safety Documentation
All project documentation (safety and non-safety) are stored in the project’s technical file. This is an electronic folder held on ITMs servers that contain all of the information about the project, including hard copies of documents that are scanned in.
Document numbering is used to track individual documents, with version control employed to ensure that the most recent version is used.
Each product has a document register where all of the documents are recorded. A blank register is presented in Figure 5 below; the titles of the documents provide an indication of the documents that will populate the technical file.

Figure 4. The form to request a change
<table>
<thead>
<tr>
<th>New Doc. Number</th>
<th>Latest Revision</th>
<th>Revision Date</th>
<th>Author</th>
<th>Document title</th>
</tr>
</thead>
<tbody>
<tr>
<td>D9xx - 0001</td>
<td>02</td>
<td>01/06/15</td>
<td>DL</td>
<td>Document numbering register (This one)</td>
</tr>
<tr>
<td>D9xx - 0002</td>
<td>05</td>
<td>01/01/15</td>
<td>DL</td>
<td>Project file structure</td>
</tr>
<tr>
<td>D9xx - 0003</td>
<td></td>
<td></td>
<td></td>
<td>Project initiation form (FS.09)</td>
</tr>
<tr>
<td>D9xx - 0004</td>
<td></td>
<td></td>
<td></td>
<td>Project plan</td>
</tr>
<tr>
<td>D9xx - 0005</td>
<td></td>
<td></td>
<td></td>
<td>Reserved for home docs.</td>
</tr>
<tr>
<td>D9xx - 0006</td>
<td></td>
<td></td>
<td></td>
<td>Reserved for home docs.</td>
</tr>
<tr>
<td>D9xx - 0007</td>
<td></td>
<td></td>
<td></td>
<td>Reserved for home docs.</td>
</tr>
<tr>
<td>D9xx - 0008</td>
<td></td>
<td></td>
<td></td>
<td>Reserved for home docs.</td>
</tr>
<tr>
<td>D9xx - 0009</td>
<td></td>
<td></td>
<td></td>
<td>Reserved for home docs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>PRODUCT DESIGN DOCUMENTS</strong></td>
</tr>
<tr>
<td>D9xx - 0010</td>
<td></td>
<td></td>
<td></td>
<td>Block diagram (Process Flow Diagram)</td>
</tr>
<tr>
<td>D9xx - 0011</td>
<td></td>
<td></td>
<td></td>
<td>Piping and Instrument Diagram</td>
</tr>
<tr>
<td>D9xx - 0012</td>
<td></td>
<td></td>
<td></td>
<td>Water regulation drawing</td>
</tr>
<tr>
<td>D9xx - 0013</td>
<td></td>
<td></td>
<td></td>
<td>Trace heating &amp; thermal insulation drawing</td>
</tr>
<tr>
<td>D9xx - 0014</td>
<td></td>
<td></td>
<td></td>
<td>Equipment List</td>
</tr>
<tr>
<td>D9xx - 0015</td>
<td></td>
<td></td>
<td></td>
<td>Instrument and calibration list</td>
</tr>
<tr>
<td>D9xx - 0016</td>
<td></td>
<td></td>
<td></td>
<td>Valve list</td>
</tr>
<tr>
<td>D9xx - 0017</td>
<td></td>
<td></td>
<td></td>
<td>Pressure system test requirements (NEW DOC)</td>
</tr>
<tr>
<td>D9xx - 0018</td>
<td></td>
<td></td>
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<td>Reserved for product design docs.</td>
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<td>Reserved for product design docs.</td>
</tr>
<tr>
<td>D9xx - 0022</td>
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<td></td>
<td></td>
<td>PED safety case</td>
</tr>
<tr>
<td>D9xx - 0023</td>
<td></td>
<td></td>
<td></td>
<td>PED safety case - Full (if Required)</td>
</tr>
<tr>
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<td>Pressure relief valve sizing calculations: EN ISO 4126-1</td>
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<td>D9xx - 0025</td>
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<td></td>
<td></td>
<td>PED category of main elements</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>Hazardous area drawing 1 (state if internal or external)</td>
</tr>
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<td>D9xx - 0027</td>
<td></td>
<td></td>
<td></td>
<td>Hazardous area drawing 2 (state if internal or external)</td>
</tr>
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<td>D9xx - 0028</td>
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<td></td>
<td></td>
<td>Hazardous area drawing 3 (state if internal or external)</td>
</tr>
<tr>
<td>D9xx - 0029</td>
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<td></td>
<td></td>
<td>Hazardous area drawing 4 (state if internal or external)</td>
</tr>
<tr>
<td>D9xx - 0030</td>
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<td></td>
<td>ATEX safety case</td>
</tr>
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<td>D9xx - 0031</td>
<td></td>
<td></td>
<td></td>
<td>HAZ 1 report</td>
</tr>
<tr>
<td>D9xx - 0032</td>
<td></td>
<td></td>
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<td>HAZ 2 matrix</td>
</tr>
<tr>
<td>D9xx - 0033</td>
<td>HAZ 3 matrix</td>
<td></td>
<td></td>
<td></td>
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<td>HazOp III report</td>
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<tr>
<td>D9xx - 0035</td>
<td>LOPA worksheet/analysis</td>
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<td>D9xx-0050-59</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**MECHANICAL ASSEMBLY DRAWINGS**

| Use Part No | - | - | - | - |

**ELECTRICAL DESIGN**

<p>| D9xx - 0050 | User requirement specification |
| D9xx - 0051 | Emergency shutdown response matrix |
| D9xx - 0052 | PLC hardware list |
| D9xx - 0053 | IO Schedule |
| D9xx - 0054 | Electrical connections |
| D9xx - 0055 | Electrical equipment list |
| D9xx - 0056 | FSU requirements |
| D9xx - 0057 | Main control panel drawing (supplied by sub contractor) |
| D9xx - 0058 | Emergency stop layout |
| D9xx - 0059 | Motor ratings |
| D9xx - 0070 | Cable block diagram |
| D9xx - 0071 | Alarms and warnings list |
| D9xx - 0072 | Logic flow diagram |
| D9xx - 0073 | Setpoints and timers list |
| D9xx - 0074 | Data transfer |</p>
<table>
<thead>
<tr>
<th>Document Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D9xx - 0075</td>
<td>Shutdown modes</td>
</tr>
<tr>
<td>D9xx - 0076</td>
<td>Electrical drawing review</td>
</tr>
<tr>
<td>D9xx - 0077</td>
<td>Reserved for process control docs.</td>
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<td>D9xx - 0078</td>
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</tr>
<tr>
<td>D9xx - 0079</td>
<td>Reserved for process control docs.</td>
</tr>
<tr>
<td>D9xx-0080-89</td>
<td>Reserved for process control docs.</td>
</tr>
</tbody>
</table>

**ELECTRICAL/CONTROL SUB CONTRACTOR SUPPLIED INFORMATION**

- Schematics drawing
- FGD functional design specification
- Electrical data dossier (BOM)
- Cable testing certificates

**PRODUCTION DOCUMENTS**

<table>
<thead>
<tr>
<th>Document Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D9xx - 0080</td>
<td>Stock test report</td>
</tr>
<tr>
<td>D9xx - 0081</td>
<td>Component traceability details</td>
</tr>
<tr>
<td>D9xx - 0082</td>
<td>CE data plate</td>
</tr>
<tr>
<td>D9xx - 0083</td>
<td>Certificate of Conformity by NoBo-Pressure Equipment Regs.</td>
</tr>
<tr>
<td>D9xx - 0084</td>
<td>Declaration of Conformity by ITM</td>
</tr>
<tr>
<td>D9xx - 0085</td>
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</table>

**COMMISSIONING DOCUMENTS**

<table>
<thead>
<tr>
<th>Document Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D9xx - 0100</td>
<td>Installation, commissioning and operation risk assessment</td>
</tr>
<tr>
<td>D9xx - 0101</td>
<td>General risk assessment (FAT, On-site Commissioning &amp; Operation)</td>
</tr>
<tr>
<td>D9xx - 0102</td>
<td>Lifting plan at ITM</td>
</tr>
<tr>
<td>D9xx - 0103</td>
<td>RA for lifting plan at ITM - To be a generic Doc filed in Sharepoint RA</td>
</tr>
<tr>
<td>D9xx - 0104</td>
<td>Method statement for installation and commissioning of HGeS180</td>
</tr>
<tr>
<td>D9xx - 0105</td>
<td>Reserved for Commissioning - RA's &amp; method statements</td>
</tr>
<tr>
<td>D9xx - 0106</td>
<td>Reserved for Commissioning - RA's &amp; method statements</td>
</tr>
<tr>
<td>D9xx - 0107</td>
<td>SOP - Alarms and warnings testing procedure</td>
</tr>
<tr>
<td>D9xx - 0108</td>
<td>Reserved for Commissioning - procedures</td>
</tr>
<tr>
<td>D9xx - 0109</td>
<td>Reserved for Commissioning - procedures</td>
</tr>
<tr>
<td>D9xx - 0110</td>
<td>Equipment list - Commissioning checklist</td>
</tr>
<tr>
<td>D9xx - 0111</td>
<td>Instrument list - Commissioning checklist</td>
</tr>
<tr>
<td>D9xx - 0112</td>
<td>Valve list - Commissioning checklist</td>
</tr>
<tr>
<td>D9xx - 0113</td>
<td>Alarms and warnings checklist</td>
</tr>
<tr>
<td>D9xx - 0114</td>
<td>FAT checklist - Part 1 - Pre-commissioning</td>
</tr>
<tr>
<td>D9xx - 0115</td>
<td>FAT checklist - Part 2 - Commissioning</td>
</tr>
<tr>
<td>D9xx - 0116</td>
<td>SAT checklist - Part 1 - Pre-commissioning</td>
</tr>
<tr>
<td>D9xx - 0117</td>
<td>SAT checklist - Part 2 - Commissioning</td>
</tr>
<tr>
<td>D9xx - 0118</td>
<td>Reserved for Commissioning - checklists</td>
</tr>
<tr>
<td>D9xx - 0119</td>
<td>Reserved for Commissioning - checklists</td>
</tr>
<tr>
<td>D9xx - 0120</td>
<td>PED Hydraulic proof pressure test - Hydrogen assembly</td>
</tr>
<tr>
<td>D9xx - 0121</td>
<td>Helium leak test - Hydrogen assembly</td>
</tr>
<tr>
<td>D9xx - 0122</td>
<td>Ventilation fans - Air flow measurement</td>
</tr>
<tr>
<td>D9xx - 0123</td>
<td>Hydraulic, pneumatic and PRV setpoints report</td>
</tr>
<tr>
<td>D9xx - 0124</td>
<td>Pneumatic pressure test of MT001 assembly test report</td>
</tr>
<tr>
<td>D9xx - 0125</td>
<td>On-site leak test - Hydrogen assembly</td>
</tr>
<tr>
<td>D9xx - 0126</td>
<td>Reserved for Commissioning - test reports</td>
</tr>
<tr>
<td>D9xx - 0127</td>
<td>Reserved for Commissioning - test reports</td>
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<td>D9xx - 0128</td>
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<td>D9xx - 0129</td>
<td>Reserved for Commissioning - test reports</td>
</tr>
<tr>
<td>D9xx - 0130-159</td>
<td>Reserved for Commissioning</td>
</tr>
</tbody>
</table>

**OPERATION & MAINTENANCE DOCUMENTS**

| D9xx - 0160 | Maintenance Plan |
| D9xx - 0160 | SOP - Maintenance activities procedure |

| D9xx - 0160 | De-commissioning procedure |
| D9xx - 0160 | De-commissioning checklist |
| D9xx - 0160 | De-commissioning risk assessment |
| D9xx - 0160 | Reserved |

**CUSTOMER & SITE DOCUMENTS**

| D9xx - 0201 | User documentation manual contents pages |
| D9xx - 0202 | ITM - User manual |
| D9xx - 0203 | Customer refuelling manual |
| D9xx - 0204 | Customer maintenance manual |
| D9xx - 0205 | Reserved |
| D9xx - 0206 | Reserved |
| D9xx - 0207 | Reserved |
| D9xx - 0208 | Reserved |
| D9xx - 0209 | Reserved |
| D9xx - 0210 | Reserved |
The editing of documents is covered by procedure QMS OP21 Document Control. This is enforced through a dedicated Document Controller and a version control system.

Files are backed up in the following manner:
- Within the server via a RAID array
- Within the site to another server in real time (so a server failure will result in only a few minutes of disruption)
- Nightly, to a second ITM site
- Four removable discs in quarterly rotation to ensure up to a year of data is available

4 Communication Plan

4.1 Training

The people exposed to hazardous substances (ie hydrogen) will be:
- ITM Engineers, who will be exposed to the largest hazards
- Commissioning engineers from partners supplying the compressor/dispenser and maintenance engineers
- The public refuelling operatives

The competency of these groups will be determined in the following ways.

4.1.1 ITM Engineers

As detailed in Section 3.13.7, ITM have detailed processes to ensure staff competence. During recruitment, staff are chosen for their skills, often having been an engineer in the military.

All new starters are provided with basic H&S information common to all ITM employees. They are required to sign procedures and then complete a questionnaire based on what they have learnt, on which they must score 100%.

Once in the job, each manager has a matrix of skills that their staff require to complete their job. New staff are trained in the essential requirements and then receive on-going training to complete the matrix. With time and training (and if appropriate to their role) staff can move from testing existing systems, to performing like-for-like swaps of components on a system, to building systems and then designing systems.

Competency at a task is assured in various other ways, depending on the level of risk. For low risk activities, reading and signing a procedure is acceptable. For high risk activities, ITM have Competency Assessments, where staff are shown an activity by a trainer and are then required to demonstrate it back to them to a required standard. Ongoing training is provided by Toolbox talks (short training sessions on the shop floor provided by a supervisor) on particular subjects. These are backed up by a questionnaire to ensure they understood their training. Scores are logged to note trends in data.

Alternatively, employees may be sent on training courses, either internal or run by external...
companies. Feedback is sought from attendees after the course and those judged to be inadequate are not used again. Despite these procedures, it is acknowledged that staff competency will grow with time, thus a novice commissioning engineer will not be allowed on site without being accompanied by someone with over a year of experience. This philosophy is also used when selecting and working with subcontractors and they are reviewed against ITMs strict policy’s.

4.1.2 Commissioning Engineers from Partner Companies
The suppliers of the compressor/disperser will be required to come on site for several days to commission their equipment. ITM will treat them as any other contractor and follow the requirements of procedure HSMS OP05 Managing Contractors. This requires them to provide method statements, risk assessments and evidence of competency ahead of their arrival at site. Key H&S information is shared between partners on a shared Cloud drive, with regular meetings to discuss progress.

4.1.3 Public Refuelling Operatives
They will be provided with training and handed documentation, a copy of which (for another refuelling station) is provided below:
Refresher courses will be provided.

4.2 Safety Reviews

There are several stages in the project where the safety of the system will be reviewed. These include:

4.2.1 Design review

Usually an informal process early in the design where a team of engineers from different disciplines discuss the design and highlight any obvious problems. This enables the formal hazard studies to work from a better design and not end up redesigning during the studies.

4.2.2 HazID:

A high level examination of the equipment and site looking for a wide range of hazards. This has been described in detail in Section 3.3

4.2.3 HazOp:

A methodical risk-based review of the process system looking for every possible way it could fail. This has been described in detail in Section 3.1.

4.2.4 LOPA:

A method to quantify the risk that a plant presents, to be compared to government acceptable levels. This has been described in detail in Section 3.2.

4.2.5 Risk Assessment:

A semi-quantitative method of risk binning for both process and non-process risks. This has been described in detail in Section 3.4.

4.2.6 Pressure Safety Case

A document in a set format that describes the pressure systems, calculations for things such as pressure relief valve sizing, and all certificates and declarations of compliance from suppliers. This is
described further in Section 3.13

4.2.7 HazLoc Safety Case
This is a document in a set format that describes the system and possible ignition sources and how they are controlled. It includes assumptions of hole sizes and calculations of jet lengths and the requirements of NFPA2. The document concludes with the hazardous area drawings and the declarations of conformance from the suppliers of all HazLoc equipment.

4.2.8 Project Stage Gates:
A total of 7 reviews and stage gates are built into the project to ensure that all of the requirements are met before the project can move on. This will prevent the design/build moving forward without the correct studies having taken place. The stage gates include:

- Technical Review 1: Ensure key docs are created to allow progress to product design. Recorded on form F6.14. Signed by the CTO and Operations Director
- Gate 2: Production design review. Recorded on form F6.12. Signed by the CTO and Operations Director
- Gate 3: Production review. Recorded on form F6.33. Signed by the Production Manager, CTO and Operations Director
- Technical Review 2: Ensure factory commissioning checks, tests and reports completed. Recorded on form F6.34. Signed by the Head of Commissioning and Operations Director
- Gate 4: Product readiness for Shipping. Recorded on form F6.35. Signed by the CTO and Operations Director
- Technical Review 3: Ensure site commissioning checks, tests and reports completed. Recorded on form F6.36. Signed by the Head of Commissioning and Operations Director
- Gate 5: Customer product acceptance form. Recorded on form F6.37. Signed by the customer and a representative of ITM.

4.2.9 Workplace Inspections:
These are regularly undertaken by the site H&S Manager and a second senior manager to ensure that H&S procedures are being adhered to.

4.2.10 Site Inspections during Ground Works:
During the building phase the site manager will make regular visits to the site to ensure that the build is on target and that contractors are adhering to ITM H&S procedures, specifically HSMS OP05 Managing Contractors.

4.2.11 Site Inspections During Operation:
Once operational, ITM require the site to be visited once per week to make a series of basic checks, such as water / hydrogen leaks, check pressures in bottles air and whether the site is secure. This will be conducted by a subcontractor who is familiar with hydrogen technology and is trained by ITM.

4.2.12 Maintenance Visits
ITM require a major and minor services each year, each offset by 6 months. These will be conducted by trained ITM engineers and will involve the review of a range of equipment including:

- Inspection of the system, looking for corrosion or damage
- Leak testing of pressure systems
- Calibration of sensors
- Functional testing of all safety systems

4.2.13 Document Reviews
Safety documents will be reviewed under the following circumstances:

- After a set period: HazOps and LOPAs are reviewed every 5 years and risk assessments are reviewed annually.
- If the system changes: As described in Section 3.14, documents are updated as part of the change management procedure

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• In response to an accident, incident, reactive audit, proactive audit or changes in:
  o Legislation
  o Industry practice / guidance
  o Hazards associated with adjacent properties

4.3 Safety Events and Lessons Learned:
While Section 3.3 of ITMs H&S Policy describes the generality of dealing with and investigating incidents, specific guidance is provided in SP7.8 Standard Procedure for Reporting Investigating and Analysing Incidents. The forms for investigating the incident depend on the type of incident:
• Form 8.22 Accident Reporting Form should be used if there was an injury
• Form 8.23 Near Miss and Incident Reporting Form should be used if there was not an injury

The summary of the procedure is:

4.3.1 The reporting procedure within the organization

For minor injuries:
• Obtain first aid treatment/assistance for any injuries
• Investigate the accident using the form F8.23 as soon as possible after the occurrence and within 12 hours by the Health and Safety Manager, with any relevant staff.

For Reportable Injuries (as defined by OSHA):
• Take patient to hospital
• Preserve the accident scene, take witness statements
• Complete Form 300, and summary Form 300A

For severe Injuries (as defined by OSHA):
• Take patient to hospital
• Preserve the accident scene, take witness statements
• For fatalities, report to OSHA within 8hrs, otherwise within 24hrs.

In all but the most minor or cases (cuts and abrasions) an investigation should be conducted to establish the causes and root causes.

4.3.2 The Method and Procedure used to Investigate Events
If there was an injury, use Form 8.22 Accident Reporting Form, otherwise use Form 8.23 Near Miss and Incident Reporting Form, however, both forms follow a similar format. Key sections from the accident form is provided below:
• Address of company
• Location of accident
• Details of injured person
  o Name
  o Works number
  o Position
  o Address
  o Normal hours of work
• Details of the accident
  o Place
  o Time of accident
  o Time reported
  o Sketch or photograph of the scene
  o Was the person authorised to conduct the task?
  o Was the person trained to conduct the task?
  o A description of the accident
- Do risk assessments, toolbox talks or standard procedures exist that cover the incident?
- Was the injured person aware of the assessments, toolbox talks and standard procedures?
- Was the injured person adhering to the risk assessment and / or tool box talk and / or safe system of work?

- Witnesses
  - Name
  - Position
- Was the injured person able to continue normal duties
- Could protective clothing / equipment have prevented the injury?
- Treatment details
  - Type of injury
  - Treatment given by
  - Treatment
- Statement of the injured person
- Statements of witnesses
- Interim conclusion:
  - Immediate cause of accident
  - Underlying cause of accident
  - Root cause of accident
- Actions
- Review of recommended action (completed by appropriate manager / director)

4.3.3 How Corrective Measures will be Implemented
As can be seen from the detail for the accident / near miss investigation detailed above, it requires actions to be written down and then confirmed by a manager / director that they have been completed. In addition, all accidents are discussed at the company’s monthly H&S Committee meeting and accident statistics are compiled annually, looking for trends which could indicate an underlying problem.

4.3.4 How lessons learned from incidents and near-misses are documented and disseminated
As previously described, the actions to prevent a reoccurrence are written down on the accident investigation form and are disseminated to ITM’s H&S Committee. This includes senior managers, directors, and representatives of employee safety, all of whom disseminate relevant information to staff. Incidents involving hydrogen are reported to the h2tools/lessons website for international dissemination.

4.4 Emergency Response
The response to an emergency is determined by the HRS’s Emergency Plan and through agreement with local AHJ and fire officials. This is a document (based on a set format) that ITM put together for each HRS and comprises two parts:
- The main document which is shared between ITM, contractors, first responders, the landlord and other stakeholders. This provides details of:
  - Background information of the site
    - Equipment
    - Volumes and pressures of hydrogen on site
  - Roles and responsibilities at the HRS
  - Fire plan
    - Fire plan principles
    - Fire prevention procedures
    - Means of escape
• Process for raising an alarm (including interaction between the sites automated system for dialling the fire service, site security, the fire service and ITM)
• Testing of the fire alarm
  o How to turn off power to the site (E-Stops and at the local substation)
  o Evacuation of adjacent buildings
• A simpler appendix to be shared with members of the public using the refuelling station as well as being displayed at the HRS. This includes:
  o Simple instructions for what to do in the event of an emergency
  o Location of evacuation point
  o Location of Fire glass break points, Equipment E-Stops and Global E-Stops.

ITM recognise the critical role that first responders have in an Emergency Response. As well as having a familiarisation visit to the station before it is operational, they will be provided with key pieces of information including the Emergency Plan, Maintenance Plan and the guide for users of the station. ITM will reach out to the CaFCP who regularly conduct hydrogen specific fire safety training in California and ensure this service is offered to the local fire department.

4.5 Self Audits
In line with ITM’s Health and Safety and Quality management systems, ITM proactively look for potential problems with paperwork and physical systems through the use of internal audits, based on procedure QMS OP26 Internal Audit. In addition, ITM may conduct a reactive audit in response to an event, (eg a supplier has alerted ITM to a problem with a part).
ITM have several members of staff who are trained to conduct internal audits and have forms to complete to record results (Form F2.02).

4.6 Process Flow Diagram
The PFD for the stations will be provided as a separate document.
5 Appendix A – site specific factors

5.1 Site 1 – La Mirada

This site is located on an existing fuel station and is also located next door to a fire department location. The station will be constructed in the North-East corner of the lot and fire walls will be used to limit the extent of setbacks on the site. The site has good access for engineering staff and the public and is not backed onto by any local residences or occupied space and has a large retaining wall at the rear perimeter. The area that will house the hydrogen equipment on this site is set back from the main building and the electricity service panel and so electrical zoning is not considered to be a problem. It is not anticipated that this site will cause any additional/specific safety concerns or considerations, the local proximity to the fire department will be a positive factor.
Safety Plan

6 Scope of Work

6.1 Background
This document describes the safety plan for the ITM Power hydrogen refuelling station (HRS) located at the following address:

<table>
<thead>
<tr>
<th>Site #</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1785 N Bellflower Blvd, long beach, CA 90815</td>
</tr>
</tbody>
</table>

Each station has the capability to dispense a minimum of 180kg of high quality hydrogen at 700 bar to fuel cell electric vehicles (FCEVs) each day. This hydrogen can be generated on-site via the electrolysis of water by renewable electricity, or the importing of hydrogen via a tube trailer.

ITM Power Inc. (ITM) are the station owner and provider of the electrolysis equipment and thus have a duty to ensure the safety of its staff, customers and others affected by the operation of this equipment. ITM is the project lead and so any subcontractors will be required to operate under and conform to our safety framework. This document, based on Safety Planning for Hydrogen and Fuel Cell Projects⁴, summarises the key evidence that ITM use to justify that the hazards on site are controlled and minimised to As Low As Reasonably Practicable (ALARP).

ITM will also work with our subcontractor base to ensure any safety plans they produce are relevant and complimentary to our own – an example of a safety plan from our sub contractor Linde is separately supplied for context.

6.2 General Site Layout
Each site will comprise of the following components:

- A parking / refuelling area for vehicles
- A hydrogen dispenser
- A secure compound which will contain:
  - A hydrogen generator (electrolyser) in a shipping container
  - A low pressure (50 bar) buffer tank
  - A compressor in a shipping container
  - High pressure (up to 1000 bar) storage
  - An area for a hydrogen tube trailer
  - A connection panel for the tube trailer
  - E-stop and safety system including UV/IR detectors and hydrogen leak detection devices

6.3 Site Specific Layout
The specific layouts of each site are described in section 5 together with a description of any site specific safety related factors. This will be refined throughout the permitting process and a finalised version will be produced and displayed on site, a generic layout document is provided below:

INSERT GENERIC LAYOUT WITH SET BACKS

6.4 Project Phases
This will be a commercial HRS with the work divided into distinct phases of:

- Design
- Assembly
- Factory commissioning of key equipment

⁴ By the Hydrogen Safety Panel
- Site installation
- Site commissioning
- Commercial operation
- Eventual site decommissioning

Of these phases, only site commissioning and commercial operation will generate significant quantities of hazardous material (hydrogen). The amount of hydrogen generated, stored and used for each of these phases is summarised below:

<table>
<thead>
<tr>
<th>Phase</th>
<th>H$_2$ Generated</th>
<th>H$_2$ Stored</th>
<th>H$_2$ Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site commissioning</td>
<td>~50kg</td>
<td>95kg</td>
<td>None</td>
</tr>
<tr>
<td>Commercial operation</td>
<td>Max 180kg per day</td>
<td>95kg</td>
<td>max 180kg per day</td>
</tr>
</tbody>
</table>

For all other phases of the project, safety will be ensured through compliance with ITMs ISO9001 quality management system and OHSAS 18001 Occupational Health and Safety Management System, and by following regulatory codes, such as NFPA2. As this safety plan is focussed on hydrogen specific safety, the remainder of this document will focus on the commissioning and operation phases of the project – this approach was discussed and agreed with the hydrogen safety panel (Nick Barilo).

Several types of personnel will be on-site:

- Public users of the refuelling station. They will receive both written and verbal training in the use of the equipment before they are allowed to use the station. They will also be required to attend a periodic refresher course, this will be coordinated with help from the vehicle OEMs.

- Site staff: The HRS will utilise local staff to respond to shutdowns and perform regular basic checks of the system (primarily checking for loss of containment of water or hydrogen). They will be trained by ITM (including verbal training and being supplied with documentation) but will be subcontracted to a company offering this service to a range of HRS. Thus they will be familiar with the general hazards of hydrogen and have some specific knowledge of the site. They will be required to attend an annual refresher training course.

- Commissioning / servicing staff. These are ITM engineers who have a detailed understanding of the equipment and are very familiar with the hazards associated with hydrogen and its associated technology. They have had extensive training and will continue to have a rolling program of updates (see Section 4.1)

- Builders. These will be on-site for several months preparing the location. They will be selected, and their OH&S training confirmed before they enter site, in line with ITM’s written procedures. However, no hydrogen will be present.

Additional details of training are provided in Section 4.1.

Until commercial operation, the phases will be managed by ITM’s Operation Director, Helio Bustamante and ITMs Managing Director, Steve Jones. Once in the commercial phase, the site will be managed as a business by Steve Jones, ITM’s Managing Director.

6.5 Permitting

The following permits will normally be required before operations on site can commence, this varies from city to city but each of the components listed below are incorporated into the permitting process, this section is described in more detail in the project narrative section of the GFO proposal. Each location will be assigned an Authority Having Jurisdiction (AHJ) and ITM has made initial contact will all relevant AHJ’s in our station locations:

- Planning Permit
- Building Permit
- Electrical Permit
- Fire & Safety Permit
- Conditional use permit
7 Organisational Policies and Procedures

ITM have an extensive Health and Safety Policy, which governs all of its operations. It includes a policy statement, the company objectives, the organisational structure and arrangements in place to ensure the prevention of harm. The full document is too long to include here, but is available on request. However, a copy of the Statement of Intent signed by ITM Power’s CEO is presented below:

**STATEMENT OF INTENT**

**HEALTH & SAFETY POLICY STATEMENT**

ITM Power Plc is involved in the research and development and supply of clean fuel technology. Our aim is to provide the technology necessary to make the hydrogen economy a commercial reality and replace hydrocarbon fuels and hence society’s total reliance on their constant supply.

We recognise that our employees are our most valuable assets and we are therefore committed to ensuring that the highest possible standards of Health, Safety and Welfare are maintained.

ITM is committed to:-

- Ensuring so far as is reasonably practicable, the health, safety and welfare of all employees at work and of all persons not directly employed by the company, but who may be directly affected by its activities
- Identifying and managing hazards and associated risks for all activities carried out at ITM or by ITM employees
- Complying with all applicable OH&S legislation, codes of practice and any other requirements to which ITM subscribes
- Continual improvement to deliver improved OH&S Standards and performance

ITM will achieve these commitments by:-

- Adhering to the OH&S Management System specifications outlined in the international standard ISO 18001
- Setting and reviewing OH&S objectives, targets and management programmes
- Implementing an internal audit programme to measure compliance with our planned OH&S arrangements and the requirements of ISO 18001
- Providing training for all personnel working for and on behalf of ITM, including contractors to ensure they are aware of the requirements of this OH&S policy statement, how their activities can impact on the Safety of themselves and others, and their OH&S responsibilities
- Regularly reviewing both the Policy and the OH&S management system to ensure continued relevance to the organisation

This policy is publicly available on demand.

Signed..................................................  
Dr. Graham Cooley  
CEO ITM Power (Plc)

In addition, it is felt useful to include the contents pages to provide an indication of the topics covered:
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In addition to the overall policy, each process through the design, manufacturing, factory commissioning and site commissioning are governed by over 200 procedures that cover quality, H&S and environmental management.

7.1 Hydrogen and Fuel Cell Experience
ITM have been operating for 15 years, initially as a research company (studying fuel cells and electrolyser) and then as a manufacturers of electrolyser and as system integrators. This has allowed ITM to gain knowledge of range of hydrogen technologies including (but not limited to):

7.1.1 Electrolysers:
- PEM electrolyser
- Liquid alkaline electrolyser
- APEM electrolyser
- Connection of electrolyser to PV, wind turbines and tidal turbines

7.1.2 Fuel Cells:
- Static Hydrogen fuel cell
- Mobile hydrogen fuel cells (cars, vans, fork lifts, pallet trucks)
- Marine based fuel cell
- Methanol fuel cells
- Sodium borohydride fuel cells

7.1.3 Compressors:
- Mechanical compressors
- Ionic compressors
7.1.4 Storage:
- Stainless steel hydrogen storage (Type I)
- Composite hydrogen storage (Type II to IV)
- Metal hydride storage
- Hydrogen tube trailers

7.1.5 Hydrogen Transportation:
- Transporting of hydrogen by road (DOT)
- Transporting of hydrogen by sea (IMDG)

7.1.6 End Uses of Hydrogen:
- Hydrogen combustion in vehicles
- Hydrogen combustion in static boilers
- Hydrogen dispensing (including protocols, and design and operation of hydrogen refuelling stations)
- Injection of hydrogen into the gas grid

7.1.7 Conversion of hydrogen to other fuels
- Reacting of hydrogen to form methane (via both chemical and biological methanation)
- Reacting of hydrogen to form ammonia and urea
- Reacting of hydrogen to form diesel

With specific reference to this application, ITM has 15 current hydrogen station projects either built or in the process of being built. While some of these have been sold to and are operated by third parties, most are owned and operated by ITM. As such, ITM are very familiar with the processes and technology required to make a safe and reliable HRS as well as managing construction, operation and maintenance sub contractors in line with company policy.

Engineers will be on site for commissioning, which is identified as an activity with increased risk. As such, work will always be conducted with pairs of engineers, able to discuss potential problems. One engineer will always have at least 1 year of experience.

In addition to practical experience of designing, building and operating refuelling stations, ITM are heavily involved in the writing of national, regional and international standards for HRS:
- ITM staff also lead the UK delegation to ISO TC 197 and are secretary of ISO TC 197 WG24, covering hydrogen vehicle fueling station safety standards (ISO 19880-1).
- ITM contributes to ISO TC 197 WG26, covering electrolyser safety standards (ISO 22734); WG27 & WG28, covering hydrogen quality standards for fuel cell use (ISO 14687 & ISO 19880-8); and WG19, covering the safety standard for hydrogen dispensers (ISO 19880-2).
- An ITM staff member currently serves as chair of British Standards Institute (BSI) committee PVE/3/8 and the UK lead expert to the Comité Européen de Normalization (CEN) TC 268, WG5 preparing hydrogen refueling station standards to be harmonized to the European Directive 2014/94/EU on the deployment of alternative fuels infrastructure.
- ITM staff also serve as secretary of the British Compressed Gases Association (BCGA) Technical Sub-Committee (TSC) 9, and led the development of the industry code of practice (CP) BCGA CP41 - The design, construction, maintenance and operation of filling stations dispensing gaseous fuels. Additionally, through the BCGA, ITM are involved with the Energy Institute (EI) and Association for Petroleum and Explosives Administration (APEA) in the development of an Addendum to the Blue Book to facilitate hydrogen fueling co-located with petrol dispensing forecourts in the UK.

8 Identification of Safety Vulnerabilities
ITM rely on several techniques to identify safety vulnerabilities within its hydrogen refuelling stations, these are executed at different stages of the project to ensure constant analysis of risk and to allow any new risks to be highlighted and considered as the project develops.
8.1 Hazard and Operability (HazOp) Studies
ITM conduct two HazOps – one at the design stage and one at the as-built stage (which takes into account any code or assembly modifications introduced during the build and factory commissioning process). Each study is conducted by a team of several engineers, with representatives, from the Process, Electrical and Safety Engineering teams to ensure a wide spread of skills. While novice engineers are encouraged to participate, there will always at least three team members who have conducted at least 10 previous studies, to ensure the correct depth of knowledge. Teams are led by a chairperson who has considerable HazOp experience and has attended a HazOp Leaders course.

The studies require the process and instrumentation diagrams (P&IDs) of the site to be divided into nodes (often based around the fluid media or pressure). Keywords are then considered for each node, such as flow, temperature and pressure. Then for each keyword, deviations are studied, such as No Flow, More Flow, Flow Elsewhere etc., where the possible causes, consequences and prevention systems for each are detailed. Each of these deviations are conducted as semi-quantitative risk assessments, with numbers assigned for likelihood, consequence and final risk for both the safety and operability of the plant. Rules are then applied to determine whether the system is adequate, or whether an action is required to lower the risk. Any deviation that could result in a fatality (no matter how small the likelihood) is referred for further consideration in a Layer of Protection Analysis (LOPA).

Several HazOps have been conducted that cover the HRS. These are available on request.

8.2 Layer of Protection Analysis (LOPA)
LOPA is a standard tool within the process engineering industry, but as yet, is not widely used within the hydrogen industry. The technique takes specific scenarios (such as overpressure) and initiators that could cause the scenario (such as sensor failure) from the HazOp study and attempts to determine the likely frequency of a fatality based on such things as the frequency of an initiator occurring, the independent layers of protection in place to prevent that deviation resulting in the scenario (hydrogen detectors, pressure relief valves, HazLoc equipment etc) and the likelihood of someone being on site.

The risks are then totalled and compared to government standards, which have thresholds for:
- Risk is unacceptable
- Risk is tolerable if As Low As Reasonably Practicable (ALARP)
- Risk is broadly acceptable

A site will usually be found to be within the ‘tolerable if ALARP’ region. Therefore a Cost / Benefit Analysis (CBA) will be conducted. Again, this follows an approved methodology to determine whether the cost of introducing a risk reduction measure is worth the incremental benefit it will bring. If all of the high risk initiators are shown to be ALARP, then the risk that the site presents is considered tolerable.

The LOPA and CBA studies are normally written by an engineer experienced in the technique, but are then reviewed as a team exercise, usually with process engineers. This may go through several iterations until all team members are happy with the study.

The LOPA and CBA studies are site specific and therefore will be conducted for each HRS after a contract is awarded. Examples of previous LOPA and CBAs for similar HRS can be provided on request.

8.3 Hazard Identification (HazID)
While HazOps and LOPAs are good at identifying weaknesses in the sites process engineering, they do not consider non-process dangers, such as slips, trips and falls, adverse weather, vandalism etc. The purpose of a Hazard Identification (HazID) study is to take a high level examination of the risks (particularly non-process risks) that the system presents to ensure that they will be considered in detail during subsequent studies, in many ways it is similar to both fault and event tree analysis. This ensures that the hazards considered in the Risk Assessment are based on an objective assessment, and not the subjective views of the author.

ITM use a standardised list of hazards (published by Burk, 1992, as referenced in DOE Handbook, 2004). While it is acknowledged that pre-prescribed lists can limit thinking about hazards, this is outweighed by the benefits of having an objective list and not overlooking a risk.

The HazID study is site specific and will therefore be completed for each HRS once a contract is awarded. Examples of previous HazIDs for similar HRS can be provided on request.
8.4 Risk Assessment (RA)

The ITM risk assessments are designed to be compliant with ISO 14121-1 Safety of Machinery, as required in Section 5.1 of ISO 22734-1 Hydrogen Generators using Water Electrolysis Process. The ITM RA is semi-quantitative and considers the hazards for the site (both process and non-process), their likelihood of occurring the consequences of an occurrence, and then calculates the risk. Based, on this risk, it considers if additional risk control measures are required.

The RA study is site specific and will therefore be completed for each HRS once a contract is awarded. Examples of previous RAs for similar HRS can be provided on request.

8.5 Safety Critical Equipment

Control for the plant is overseen by a Site PLC, which communicates with individual equipment PLCs, particularly the electrolyser, dispenser and the compressor. Equipment PLCs will automatically shut themselves down for process errors that could result in safety problems (e.g. flow of water to stacks too low) are communicated to the site PLC, which in turn triggers a site-wide shutdown. In addition, there are specific safety PLCs/circuits which are independent of the process PLCs. These monitor key safety equipment which if triggered indicate that an emergency situation is already present such as smoke alarms, hydrogen alarms, fire detectors and E-Stops (full list is below) and can initiate a site-wide shutdown. Non-instrumented safety systems include earth bonding and pressure relief valves.

ITMs supply chain is of the highest standard with suppliers of compression storage and dispensing equipment all being certified against relevant codes and standards and third party approvals where necessary (UL listing for example)

All safety critical equipment is guaranteed to be functional in a hydrogen environment, ITM never use generic safety equipment. If there is any doubt to a products applicability to a hydrogen environment the product will not be used.

All safety systems are functionally tested during regular servicing and are highlighted within the maintenance manuals to ensure ongoing safety is maintained. Replacement and/or recalibration of all safety critical equipment is conducted in line with or sooner that the manufacturers guidelines.
The full list of equipment on monitors on safety circuits (not the process PLCs) is provided below, this may be modified to suit the requirements of individual sites and AHJ requirements:

**Electrolyser:**
- 4x PRV
- Smoke detector
- 2x H₂ detector

**Buffer tank:**
- 2x PRV
- Fire detector

**Compressor/dispenser/refuelling area**
- 4x PRV
- 3x Fire detector
- 4x Pressure transducers
- 3x Temperature transducers

### 8.6 Hazardous Materials

The key hazardous material considered here is hydrogen. Other hazardous materials are present on the plant (ambient pressure oxygen, hydraulic oil and glycol), but are considered low risk.

#### 8.6.1 Source:
- Hydrogen generation via electrolysis at a maximum rate of 85kg per day
- Hydrogen supply via a tube trailer for volumes in excess of 85kg per day as required.

#### 8.6.2 Storage:

Materials will be stored on site in certified vessels at the following approximate volumes and pressures:

<table>
<thead>
<tr>
<th>Description</th>
<th>Pressure (bar)</th>
<th>Mass H₂ stored (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer tank</td>
<td>50</td>
<td>2</td>
</tr>
<tr>
<td>Intermediate pressure storage</td>
<td>165</td>
<td>4</td>
</tr>
<tr>
<td>High Pressure storage</td>
<td>85</td>
<td>1000</td>
</tr>
<tr>
<td>Tube trailer</td>
<td>350max</td>
<td>250</td>
</tr>
</tbody>
</table>

In addition, small volumes of hydrogen will be located in the electrolyser, compressor and interconnecting pipework.

#### 8.6.3 Ignition Sources:

The site is compliant with NFPA2, and therefore there should be no ignition sources. A full HazLoc safety study will be conducted for each site, but in summary:

- For high pressure fittings, there are no ignition sources within the hazardous area zone extents defined in NFPA2
- For the high-level hydrogen vents, there are no ignition sources within the hazardous area zone extents defined in NFPA2
- Where electrical equipment is used within a hazardous area, it is appropriately HazLoc rated for the class and division required (most commonly class 1 Div 2 group B).
- The dispenser is vented after use, in line with refuelling station guidance
- Fire walls are provided to reduce zone extents and prevent hazardous areas extending into uncontrolled areas
- Commissioning / maintenance engineers are trained to operate around high pressure flammable gases and have appropriate personal protective equipment.

#### 8.6.4 Explosion Hazards:

There are several potential explosion hazards identified in the HazOp and LOPA:
• Catastrophic leak, followed by ignition in the electrolyser or compressor containers
• Catastrophic leak from an external fitting, followed by ignition
• The heater in the gas dryer remains engaged, softening the pressure vessel, leading to catastrophic failure
• External fire, softens pressure vessels on site, leading to catastrophic failure
• Jet fire from a fitting leak impinges on pressure vessels, locally softening them and leading to catastrophic failure
• Failure of logic/equipment controlling the ramp rate of hydrogen into the vehicle, leading to overheating of the vehicle tank, softening and catastrophic failure.
• Failure of logic/equipment controlling the pre-chilling of the hydrogen entering the vehicle, leading to overheating of the vehicle tank, softening and catastrophic failure.
• Failure of the logic to stop hydrogen generation / compression at the required pressures, leading to over pressurisation and catastrophic failure of equipment

All of these have been assessed in detail as part of the LOPA and the risks are within tolerable levels.

8.6.5 Material Interactions
All materials used have been selected to be compatible with each other and the media they will be exposed to. The obvious potential material interaction is the embrittlement of materials with hydrogen. An example of where this went wrong is the Emeryville refuelling station fire in 2012. ITM process engineers go to great lengths to ensure that all of the parts that will be exposed to hydrogen will not embrittle; this is backed up by manufacture declarations and, where appropriate, material compatibility reports which are stored in the project technical file.

8.6.6 Possible Leakage
There are numerous possible sources of hydrogen leaks in the site. This includes:

• From all mechanical fittings (this is minimised where possible by using welded fittings)
• From valve seats (both between different parts of the hydrogen system, and between the hydrogen system and vents)
• From the compressor seals
• Through non-return valves failing to check

The likelihood (based on industry data) and consequence of leaks from all sources have been considered at two levels:

• Non-catastrophic. This is required for HazLoc calculations (which specifically excludes catastrophic failure). ITM use a hole size of 0.25mm²
• Catastrophic (100% of area)

The risks of these have been semi-quantitatively assessed by ITM, and determined to be tolerable.

8.6.7 Accumulation
The HRS is designed to prevent the gas becoming trapped and is equipped with effective high and low level ventilation openings. Any points of possible leakage are either covered by appropriate gas detection, in an area where a leak cannot accumulate or is freely ventilated.

8.6.8 Detection:
The detection of a hydrogen leak is achieved in many ways, including:

• Direct detection with hydrogen detectors in indoor locations, where the detector is located at the highest point.
• Indirect detection by:
  o Unexpected pressure drop during operation
  o Pressure hold test (where electrolyser generation or flow to the vehicle is paused and the system monitors the pressure for evidence of leaks)
  o Failure to pressurize the system within certain durations

Should the leak become ignited, this can be detected in other ways including:

• Smoke sensors
• Heat sensors
• UV/IR flame sensors

8.7 Site Specific Hazards
While each HRS is built to a common standard with similar hazards, each will present individual hazards associated with factors such as other fuels on site, the proximity of hazardous materials on adjacent sites or the proximity of the public to the site. The hazards for each site are described in Section 5.

8.8 What hazard associated with this system design, installation and operation is most likely to occur?
Based on ITM experience and numerous safety studies the hazards most likely to occur are:
• Minor hydrogen leak which pose minimal risk to the system
• Slips, trips and falls (although they will not be considered further here as this report is focussing on the specifics of hydrogen hazards)
Leak risks are mitigated by diligent maintenance procedures and leak detection strategies such as routine leak tests by staff. Slips trips and falls are mitigated by maintaining a clean and clear site and posting appropriate signage and hazard markings on the site.

8.9 What hazard associated with this system design, installation and operation has the potential to result in the worst consequence?
Based on the numerous safety studies the hazard with the highest consequence is:
Catastrophic failure, followed by ignition of a pressurised hydrogen store, brought about by external fire, vehicle collision or impingement by ignited hydrogen jets.
These risks are mitigated by the use of bollards and curb stones for crash protection, posting of appropriate signage on the site, the installation of shields to prevent jet impingement, UVIR sensors and by maintaining a high level of record keeping and test records for pressurised components.

8.10 Updates
In line with industry practice, the HazOp and LOPA will be re-assessed every 5 years, or when something on the site materially changes (see Section 4.2.13 for details)
The risk assessment will the reviewed every year, or when something on the site materially changes.

8.11 Risk Reduction Plan
The methods used to identify safety vulnerabilities considered hundreds of potential hazards. As requested in Safety Planning for Hydrogen and Fuel Cell Projects, only the significant safety vulnerabilities related to hydrogen will be described here in a risk binning format. As such, insignificant safety vulnerabilities or those not directly related to hydrogen will not be discussed.
<table>
<thead>
<tr>
<th>Consequence Category</th>
<th>Likelihood</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Extremely Unlikely</td>
</tr>
<tr>
<td>Very Major Catastrophic</td>
<td>R8</td>
</tr>
<tr>
<td>&gt;100 fatalities</td>
<td></td>
</tr>
<tr>
<td>Catastrophic</td>
<td>R9</td>
</tr>
<tr>
<td>Overall 11 to 100 fatalities, fatalities to workers and/or public, international media exposure</td>
<td></td>
</tr>
<tr>
<td>Extremely Serious</td>
<td>R10</td>
</tr>
<tr>
<td>Overall 1-10 fatalities, worker fatality, major injury to member of public. National news, prosecution and fine.</td>
<td></td>
</tr>
<tr>
<td>Major</td>
<td>R11</td>
</tr>
<tr>
<td>Serious injury to worker (permanent disability). Injury to member of public.</td>
<td></td>
</tr>
<tr>
<td>Serious</td>
<td>R12</td>
</tr>
<tr>
<td>Significant injury to worker. Minor injury to member of public. Adverse local publicity.</td>
<td></td>
</tr>
<tr>
<td>Minor</td>
<td>R12</td>
</tr>
<tr>
<td>Minor injury to worker. Few complaints.</td>
<td></td>
</tr>
</tbody>
</table>

*Table 3 The Risk Matrix based on the likelihood and consequence of a hazard*

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80
**RISK RATING = CONSEQUENCE CATEGORY x LIKELIHOOD**

Score ‘Likelihood’ from 1 to 7 where 1 is “Extremely Unlikely” and 7 is “Probable”.
Score ‘Consequence Category’ from A to F where A is “Very Major Catastrophic” and F is “Minor”,
Consider harm to people, the environment, damage to buildings, etc. and other potential losses to ITM such as share price.

<table>
<thead>
<tr>
<th>RISK RATING</th>
<th>PRIORITY</th>
<th>REQUIRED ACTION 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>High (R1-R5)</td>
<td>1</td>
<td>High risk, not acceptable. Further analysis should be performed to give a better estimate of the risk. If this analysis still shows unacceptable or medium risk redesign or other changes should be introduced to reduce the criticality.</td>
</tr>
<tr>
<td>Medium (R6-R7)</td>
<td>2</td>
<td>The risk may be acceptable but redesign or other changes should be considered if reasonably practical. Further analysis should be performed to give a better estimate of the risk. When assessing the need of remedial actions, the number of events falling into this risk level should be taken into consideration to assure that the risk is as low as reasonable practical (ALARP).</td>
</tr>
<tr>
<td>Low (R8-R12)</td>
<td>3</td>
<td>The risk is low and further risk reducing measures are not necessary.</td>
</tr>
</tbody>
</table>

Definitions:

**Hazard:** A potential source of harm. Must be a reasonably foreseeable hazard, defined as use of a machine in a way not intended by the designer, but which may result from readily predictable human behaviour. A hazard is either permanently present during the intended use of the machine (e.g. motion of hazardous moving elements, electric arc during a welding phase, unhealthy posture, noise emission, high temperature), or can appear unexpectedly (e.g. explosion, crushing hazard as a consequence of an unintended / unexpected startup, ejection as a consequence of a breakage, or fall as a consequence of acceleration / deceleration)

**Consequence:** What will happen if the hazard is realised?

**To Whom:** Consider all of the people who could be injured: The operator, those in the vicinity, visitors, cleaners, contractors etc.

**Likelihood:** This is the likelihood of the harm being realised in the time before the RA is next reviewed (generally a year), with all of the present control measures in place. The definition of the grades of likelihood is provided in Table 1.

**Severity:** This is the severity of the accident, with all of the present control measures in place. The definition of the grades of severity is provided in the Table 1.

**Risk Factor:** The product of the likelihood and severity. The definition of the grades of risk is provided in the Risk Table and the required action is summarised in Table 2.

**Existing Controls:** Detail of all present control measures to prevent the harm being realised

**Action needed:** Should the risk factor be too high, further control measures should be detailed. The effect of these actions on the risk factor should be considered.
# Loss of Hydrogen Containment

<table>
<thead>
<tr>
<th>#</th>
<th>Hazard</th>
<th>Consequence</th>
<th>To Whom</th>
<th>Likelihood</th>
<th>Severity</th>
<th>Risk Factor</th>
<th>Existing Controls</th>
<th>Action Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Loss of containment of hydrogen from external fittings.</td>
<td>Minor leaks may result in a small jet fire. This may affect personnel and equipment that is in direct contact with it (such as the hydrogen dryer vessels – potentially leading to an escalation to a significant release). Significant releases followed by ignition could result in deflagration and subsequent jet fire. The deflagration would be expected to cause minimal damage and only result in significant injuries to personnel in close proximity to it.</td>
<td>ITM operator</td>
<td>2-3</td>
<td>E-F</td>
<td>R9-R11 Low Risk</td>
<td>Control of releases: • Installation of manifold connections carried out according to manufacturer’s instructions. • FAT includes pressure test of all parts in H2 system to at least 1.43x maximum allowable pressure (unless pressure tested previously). • Vessels are pre-tested for leaks as part of suppliers ASME conformance testing. • Pre-commissioning prior to hydrogen production and following any invasive maintenance, includes helium pressure test of system to maximum working pressure. • Regular inspection and leak testing of pressure systems according to maintenance schedule and written scheme of examination. • Major leaks would result in a pressure drop, resulting in a shutdown. • Assuming no additional upstream failures of check valves, the release would be limited to downstream vessel size. • Open air - natural ventilation to dissipate minor leakage.</td>
<td>Confirm no site pipe work runs have leak points around ignition sources or air intakes.</td>
</tr>
</tbody>
</table>

Control of Ignition Sources:
- Area around potential hydrogen leak points defined as Zone 2 and all electrical components within this area are appropriately HazLoc rated to reduce likelihood of ignition sources being present.
- Signage warning of the presence of a hazardous area.
- No ignition sources or flammable materials within hazardous area.
- No air intakes within hazardous area.

Personnel Controls:
- A significant release would be audible to personnel in vicinity. They can instigate a shutdown from an E-Stop.
| Hydrogen leak inside the electrolyser stack compartment | Ignition of explosive atmosphere. Pressure wave from resulting explosion may blow out doors / roof fans, which could become a projectile risk if detached. Likely damage to internal equipment. | ITM operator | 2-3 | D-E | R8 -R10 | Control of Releases: | • Installation of manifold connections carried out according to manufacturer’s instructions. • Pressure testing of hydrogen system to 1.43x maximum allowable pressure (PS) during FAT and SAT (1.3x for stacks differential pressure). • Regular helium leak testing of pressure systems according to maintenance schedule. • Pressure sensors continuously monitor hydrogen system pressure through PLC. An unexpected drop in pressure (resulting from a ‘major’ leak in the HGas) instigates a fast shutdown (Shutdown 2), causing de-energisation of the PSU and fast venting of the HGas hydrogen. • Regular automated pressure decay test undertaken to identify presence of “minor” HGas pipework leaks. • Forced air flow rate through the stack compartment sufficient to justify a Zone 2 NE for any “negligible” release not detected by the pressure decay test. • Power to the electrolyser stacks is isolated in the case of any alarm instigating a shutdown, preventing further H₂ generation • Non-return valves in gas handling room to minimise backflow into stack compartment in the case of a leak (limiting stored volume to less than 100 normal litres). • Limited stored hydrogen in the HGas, below a quantity of ~2750 normal litres (backflow H₂ from HRS prevented by NRV006). • Functionality of check valves will be regularly tested in accordance with Maintenance Plan. Control of ignition sources • Forced ventilation from roof fans to dissipate “negligible” leakage (i.e. not identified by pressure decay test) provide sufficient air flow for generation to • Pressing E-Stop push buttons, located around HRS, immediately shots down the system, closing all valves • Visual alarm located on container roof alerts staff in the case of a Shutdown • Escalation of a jet fire into a fire of the adjacent properties considered unlikely. | Ensure that labelling is in place to warn personnel to not enter the generation compartment when the system is pressurised. Installation of signage according to D934-0041. |
room to be classified a Zone 2 NE. Fans monitored by pressure switches which will shut down the HGas if the fans fail.

- Hydrogen sensor mounted on roof of stack compartment alarms above 25% LFL and instigates emergency shutdown through PLC. This will rapidly depressurise the electrolyser stacks and hydrogen system through the hydrogen vent to a safe location, whilst removing electrical power to the plant.
- Forced ventilation is sufficient that if the entire output of all three stacks were to enter the stack compartment, the release would be diluted to below the LFL. Note – ventilation fans are HazLoc and don’t present an ignition source.
- Audible / visual alarm located on container roof warns staff in the case of a Shutdown 1 / 2, for instance a pressure drop alarm.

**Control of ignited hydrogen:**
- Temperature sensors mounted to stack compartment ceiling alarm above 40 °C and instigate shutdown.

**Control of projectiles:**
- Container walls provide enclosure to contain projectiles.
- Container louvres provide some pressure relief to an internal pressure wave.
- Personnel not permitted inside gas generation room whilst hydrogen system is pressurised.

<table>
<thead>
<tr>
<th>Hydrogen leakage from process equipment / storage inside compressor / storage compartment of the container during operation (not including dispensing system)</th>
<th>Ignition causing jet fire or explosion</th>
<th>Maintenance engineer / fuelling operative / passers-by</th>
<th>1-2</th>
<th>B-E</th>
<th>R7-R11 Med risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asphyxiation</td>
<td>Maintenance engineer</td>
<td>1</td>
<td>C-D</td>
<td>R9-R10 Low risk</td>
<td></td>
</tr>
</tbody>
</table>

**Prevention of leaks:**
- Factory testing includes pressure test of all parts in the fuelling station to at least 1.43 × maximum allowable pressure (PS) where appropriate, and where not already tested by the individual equipment / component manufacturer.
- Nitrogen & hydrogen leak test of manifold to 0.9 * maximum allowable pressure (PS) once on site.

**Detection of leaks:**
- Prepare site specific emergency plan
- Put label on compressor / storage compartment door to highlight entry limitations
- Hydrogen sensor located inside compressor / storage compartment.
- Routine checks conducted by trained personnel.
- Regular inspection and leak testing of pressure systems according to Written Scheme of Examination / maintenance schedule.
- Large leak may be audible to passers-by, with emergency contact details on the fences around the station and break-glass alarm points.

**Prevention of ignition:**
- Compressor / storage compartment of the container defined as Zone 2 and all electrical components are appropriately HazLoc rated to reduce likelihood of ignition sources being present in the case of a leak.
- Intermittent forced ventilation to dissipate minor leakage.
- Hydrogen sensor, to increase forced ventilation at 20% LFL, and to shut down plant at 40% LFL - instigates de-energisation of compressor, closes valves that isolate high pressure storage vessels from the majority of potential leak points, closes the inlet valve from electrolyser buffer store (though this is located inside the container, the electrolyser shutdown will close the externally located buffer store isolation valve), and displays a red light above the door to the compressor compartment. Alarm also instigates emergency shut down of HGas.
- HazLoc-rated glands to prevent hydrogen entering adjacent control compartment from compressor / storage compartment.
- Compressor / storage compartment doors locked by key outside of operational checks / maintenance, also in fenced compound with locked gate.

Ensure a personnel emergency exit is included for each compound.
Container walls / doors contain releases inside compressor / storage compartment to prevent hydrogen released inside the container impinging on / being drawn into the air intake louvres into the control room.

- Compound wall between container and dispensing area minimises likelihood of ignition sources (e.g. vehicle) being in a hazardous area created by a release from within the container. Non-HazLoc rated equipment excluded from the manufacturer defined hazardous areas.
- Compound fence / wall preventing unauthorised access to vicinity of hydrogen equipment (other than dispenser and tube trailer connection point), and no hazardous areas that extend outside the compound boundary fence / wall.
- No fixed ignition sources in the hazardous areas associated with the container that extend outside the compound fence / wall (from the venting systems, above head height).
- No portable non-HazLoc electrical items permitted in hazardous areas when hydrogen equipment and manifold pressurised.
- ITM maintenance staff trained of requirement to ensure ignition sources are kept out of HazLoc hazardous areas.
- Hazardous area drawing indicates locations of Zones.
- Signage on door to compressor compartment.

Detection of ignited jet
- Flame detector inside compound instigates fire alarm sounder for the fuelling station, and notifies the monitoring company, who in turn can notify the fire brigade and security.

Mitigation of ignited releases:
• Storage cylinders protected from impingement of ignited jets from process equipment.
• Explosion relief designed into the roof of the container.
• Site separation distances conform to NFPA2

Protection of personnel
• No personnel in compartment whilst compressor in operation or during refuelling.
• Only trained personnel permitted to enter container and recommended to be wearing anti-static boots in the compressor compartment.
• Visual alarm located on compartment door to indicate whether “safe” to enter, that turns red if 20 or 40% LFL is reached.
• Clearly defined emergency procedure.
• Emergency stop push buttons inside both compressor / storage compartment and control compartment, and on dispenser and tube trailer connection point.
• Site “global e-stop” push button positioned close to entrance/exit for easy fire service access.
• If activated, any e-stop isolates the storage vessels (see hydrogen sensor alarm above for details) and de-energises the compressor.
• Additional plant electrical isolation available, as explained in the emergency procedure.
• “Break-glass” fire alarm activator located by the exit point(s) from the compound, which notify the monitoring company, who in turn can notify the fire brigade and security.
• Doors to be left open during maintenance to prevent asphyxiation. Relatively small compartment and easy to exit. Whilst ladders may be required, a step is built into the design to provide an alternative.
• Lights (HazLoc rated in compressor / storage compartment, in the hydrogen compound and the
Hydrogen leakage in manifold between buffer store, tube trailer incoming connection, and pipework leading to container hydrogen inlet, or hydrogen leakage from pipework between container and dispenser, between container and tube trailer outgoing connection, or from the heat exchanger (not including the pipework / manifold on the refuelling area side of the boundary wall)

Ignition causing fire or explosion

Maintenance engineer / fuelling operative / passers-by

1-2

C-E

R8-R11

Low risk

Prevention of leaks:
- Factory testing includes pressure test of all parts in the fuelling station to at least $1.43 \times \text{maximum allowable pressure (PS)}$ where appropriate, and where not already tested by the individual equipment / component manufacturer.
- Nitrogen & hydrogen leak test of manifold to $0.9 \times \text{maximum allowable pressure (PS)}$ once on site.
- Equipment and piping in fenced compound with locked gate.

Detection of leaks:
- Routine checks conducted by trained personnel.
- Regular inspection and leak testing of pressure systems according to Written Scheme of Examination / maintenance schedule.
- Large leak may be audible to passers-by, with emergency contact details on the fences around the station and break-glass alarm points.

Dilution of leaks:
- Natural ventilation – located outdoors

Prevention of ignition:
- Area surrounding potential leak points defined as Zone 2 and all electrical components are appropriately HAZLOC rated to reduce likelihood of ignition sources being present in the case of a leak.
- Compound wall between container and dispensing area minimises likelihood of ignition
sources (e.g. vehicle) being in a hazardous area created by a release from equipment / joints within the compound. Non-HAZLOC rated equipment excluded from the hazardous areas defined around potential release points.
• Compound fence / wall preventing unauthorised access to vicinity of hydrogen equipment (other than dispenser and tube trailer connection point), and no hazardous areas that extend outside the boundary fence / wall.
• No fixed ignition sources in the hazardous areas associated with the container that extend outside the compound fence / wall (from the venting systems, above head height).
• No portable non-HAZLOC electrical items permitted in hazardous areas when hydrogen equipment and manifold pressurised.
• ITM maintenance staff trained of requirement to ensure ignition sources are kept out of HAZLOC hazardous areas.
• Hazardous area drawing indicates locations of Zones.
• Ex signage warning of the presence of a hazardous area at entry points to compound.

Detection of ignited jet
• Flame detector inside compound instigates fire alarm sounder for the fuelling station, and notifies the monitoring company, who in turn can notify the fire brigade and security.

Protection of personnel
• Clearly defined emergency procedure.
• Emergency stop push buttons for the electrolyser easily accessible inside the compound, which instigate a refueller shutdown.
• Site “global e-stop” push button positioned close to entrance/exit for easy fire service access.
- If activated, any e-stop isolates the storage vessels (see hydrogen sensor alarm in 4.2.1 above for details) and de-energises the compressor.
- Additional plant electrical isolation available, as explained in the emergency procedure.
- "Break-glass" fire alarm activator located by the exit point(s) from the compound, which notify the monitoring company, who in turn can notify the fire brigade and security.
- Lights (HAZLOC rated in the hydrogen compound and the dispensing area) remain on at all times, even when there is a hydrogen leak detected or emergency stop button pressed. Street lighting (outside of zones) will also be unaffected.
- Restricted maintenance allowed when only one member of maintenance staff present.

<table>
<thead>
<tr>
<th>Leakage from dispenser / pipework leading to the dispenser outside of fuelling</th>
<th>Ignition causing jet fire or explosion</th>
<th>Asphyxiation</th>
<th>Maintenance engineer / fuelling operative / passers-by</th>
<th>Precautions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance engineer</td>
<td>2-3</td>
<td>C-D</td>
<td>R7-R10</td>
<td>None</td>
</tr>
<tr>
<td>Nitrogen &amp; hydrogen leak test of manifold to 0.9 * maximum allowable pressure (PS) once on site.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dispenser protected against vehicular impact by bollards and kerb of raised plinth on which dispenser is located.</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Majority of pipework / components inside dispenser cabinet protected from tampering by locked enclosure panels.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Prevention of leaks:**
- Factory testing includes pressure test of all parts in the fuelling station to at least 1.43 × maximum allowable pressure (PS) where appropriate, and where not already tested by the individual equipment / component manufacturer.
- Nitrogen & hydrogen leak test of manifold to 0.9 * maximum allowable pressure (PS) once on site.
- Dispenser protected against vehicular impact by bollards and kerb of raised plinth on which dispenser is located.
- Majority of pipework / components inside dispenser cabinet protected from tampering by locked enclosure panels.

**Detection of leaks:**
- Routine checks conducted by trained personnel.
- Regular inspection and leak testing of pressure systems according to Written Scheme of Examination / maintenance schedule.
|   |   |   |   | • Large leak may be audible to passers-by, with emergency contact details on the fences around the station and break-glass alarm points. |

**Dilution of leaks:**
- Natural ventilation to dissipate minor leakage, although this is restricted within the dispenser enclosure.

**Prevention of ignition:**
- Quantity of hydrogen that can be released into the fuelling area minimised by isolation valves between the storage and the pipework leading to the dispenser that are closed outside of fuelling.
- Dispenser enclosure process compartment defined as Zone 2 and all electrical components are appropriately HAZLOC rated to reduce likelihood of ignition sources being present in the case of a leak.
- Non-HAZLOC electrical equipment in the dispenser is located inside a sealed compartment.
- Electrical equipment mounted onto the dispenser enclosure is HAZLOC rated.
- No smoking, etc. signage on dispenser
- Site boundary fence / wall minimises unauthorised access to vicinity of hydrogen dispenser, and no hazardous areas that extend outside the boundary fence / wall.
- No portable non-HAZLOC electrical items permitted in hazardous areas when hydrogen equipment and manifold pressurised.
- ITM maintenance staff trained of requirement to ensure ignition sources are kept out of HAZLOC hazardous areas.
- Hazardous area drawing indicates locations of Zones.
- Ex-signage on door to dispenser compartment.
Detection of ignited jet
- Flame detector trained on dispenser area instigates fire alarm sounder for the fuelling station, and notifies the monitoring company, who in turn can notify the fire brigade and security.

Protection of personnel
- Clearly defined emergency procedure.
- Emergency stop push buttons easily accessible in the refuelling area.
- Site “global e-stop” push button positioned close to entrance/exit for easy fire service access.
- If activated, any e-stop isolates the storage vessels (see hydrogen sensor alarm in 4.2.1 above for details) and de-energises the compressor.
- Additional plant electrical isolation available, as explained in the emergency procedure.
- “Break-glass” fire alarm activator located by the exit point(s) from the compound, which notify the monitoring company, who in turn can notify the fire brigade and security.
- Dispenser process compartment is too small to enter (from asphyxiation perspective).
- Lights (HAZLOC rated in the hydrogen compound and the dispensing area) remain on at all times, even when there is a hydrogen leak detected or emergency stop button pressed. Street lighting (outside of zones) will also be unaffected.
- Restricted maintenance allowed when only one member of maintenance staff present.

<p>| Leakage from tube trailer connection equipment (inlet / outlet) outside of use | Ignition causing jet fire or explosion | Asphyxiation | Maintenance engineer / fuelling operative / passers-by | 2-3 | C-D | R7-R10 Med risk | Prevention of leaks: |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| None | None | None | None | None | None | None | None | None | None |</p>
<table>
<thead>
<tr>
<th>Risk</th>
<th>Protection Measures</th>
</tr>
</thead>
</table>
| Nitrogen & hydrogen leak test of manifold to 0.9 * maximum allowable pressure, PS, once on site. | • Tube trailer connection point enclosure protected against vehicular impact by bollards and kerb.  
• Pipework / components inside tube trailer connection point cabinet protected from tampering by locked enclosure panels. |
| Detection of leaks: | • Routine checks conducted by trained personnel.  
• Regular inspection and leak testing of pressure systems according to Written Scheme of Examination / maintenance schedule.  
• Large leak may be audible to passers-by, with emergency contact details on the fences around the station and break-glass alarm points. |
| Dilution of leaks:  | • Limited natural ventilation only. |
| Prevention of ignition: | • Enclosure compartment defined as Zone 2 and all electrical components are appropriately HAZLOC rated to reduce likelihood of ignition sources being present in the case of a leak.  
• Site boundary fence / wall minimises unauthorised access to vicinity of hydrogen dispenser, and no hazardous areas that extend outside the boundary fence / wall.  
• Ex-signage on door to tube trailer connection point compartment.  
• ITM maintenance staff trained of requirement to ensure ignition sources are kept out of HAZLOC hazardous areas.  
• No smoking etc signage on tube trailer connection point. |
### Detection of ignited jet
- Flame detector trained on tube trailer connection area instigates fire alarm sounder for the fuelling station, and notifies the monitoring company, who in turn can notify the fire brigade and security.

### Protection of personnel
- Clearly defined emergency procedure.
- Emergency stop push buttons easily accessible in the refuelling area.
- Site “global e-stop” push button positioned close to entrance/exit for easy fire service access.
- If activated, any e-stop isolates the storage vessels (see hydrogen sensor alarm in 4.2.1 above for details) and de-energises the compressor.
- Additional plant electrical isolation available, as explained in the emergency procedure.
- “Break-glass” fire alarm activator located by the exit point(s) from the compound, which notify the monitoring company, who in turn can notify the fire brigade and security.
- Tube trailer connection enclosure is too small to enter (from asphyxiation perspective).
- Lights (HAZLOC rated in the hydrogen compound and the dispensing area) remain on at all times, even when there is a hydrogen leak detected or emergency stop button pressed. Street lighting (outside of zones) will also be unaffected.
- Restricted maintenance allowed when only one member of maintenance staff present.

<table>
<thead>
<tr>
<th>On-site collision of passing vehicle with refuelling station, (or vehicle being refuelled) causing pressurised pipework / vessel rupture and hydrogen</th>
<th>Ignition causing fire or explosion</th>
<th>Maintenance engineer / fuelling operative / passers-by</th>
<th>1-2</th>
<th>C-E</th>
<th>R8-R11 Low risk</th>
</tr>
</thead>
</table>
- 20 mph speed limit on site to reduce likelihood of crash into dispenser, or into a vehicle being fuelled, leading to damage to the dispenser.
- Storage vessels located inside the container, with the container in a separate fenced off compound with locked gates, and protected by firewall. | None |
<p>| Vandalism leading to release of hydrogen | Ignition of flammable gas mixture / electrocution of personnel | Maintenance engineer / fuelling operative / passers-by | 2 | C-E R8-R10 Low risk | Hydrogen equipment and dispenser in separate fenced off compounds with locked gates. Fence located at least 1 m from any hydrogen equipment. Public access to dispensing area limited by entry key-fob to those with hydrogen vehicles. The staff working in the area are likely to approach anyone obviously out of place. Doors to compartments of refuelling station compressor / storage container, tube trailer connection point and dispenser locked by key outside of operational checks / maintenance. When not refuelling, process isolation valves reduce the volume of gas that would escape in the case of vandalism of components of the dispensing system external to the hydrogen compound. Site security cameras are active and monitored. Refueller is on patrol route of site security. Security signage on each side of refuelling station. | None |</p>
<table>
<thead>
<tr>
<th>Hydrogen leak from worn / damaged filling nozzle and hose or from incorrectly attached filling nozzle to form potentially explosive atmosphere</th>
<th>Ignition causing fire or explosion</th>
<th>Fuelling operative / passers-by</th>
<th>1-2</th>
<th>C-E</th>
<th>R8 - R11 Low risk</th>
</tr>
</thead>
</table>
| Prevention of damage / wear: | • Nozzle stored on side of dispenser in dedicated location when not in use.  
• “Customer refuelling manual” includes visual inspection of refuelling nozzle and hose prior to refuelling, checking for damaged components / debris. |
| Prevention / minimisation of leak | • Refuelling nozzle and receptacle certified to SAE J2600 that only allows connection with 700 bar rated vehicle system.  
• Positive engagement required for gas flow. Red indicator ring when correctly fitted.  
• Refuelling control logic includes initial leak test on dispensing manifold, hose and components, and vehicle in accordance with ISO / DIS 20100:2011. Refuelling line is open to storage tank for maximum of 3 seconds during leak test.  
• Average pressure ramp rate expected that would indicate the presence of a major leak, as the ramp rate would not be achieved.  
• Fill carried out by operator trained according to “Customer refuelling manual” (D925-00xx).  
• Anything above a minor leak will be audible and fuelling can be halted using the emergency stop push button at the dispenser (see hydrogen sensor alarm in 4.2.1 above for details). |
| Prevention of ignition | • Conductive fuelling pad bonds vehicle to refueller earth to avoid static discharge.  
• Outdoor refuelling only to ensure adequate ventilation.  
• Area around dispenser is zone 2, with appropriate electrical equipment used. |

Test of earthing connection through fueling pad  
Test of earthing connection through nozzle to ground
<table>
<thead>
<tr>
<th>Hydrogen leak from vehicle during filling</th>
<th>Ignition causing fire or explosion</th>
<th>Fuelling operative / passers-by</th>
<th>2-3</th>
<th>C-E</th>
<th>R7-R10 Med risk</th>
</tr>
</thead>
</table>

**Prevention / minimisation of leak:**
- Control of vehicles being filled by issue of access cards by ITM to enable access, with vehicle manufacturers having pre-approved the vehicles to be filled to ensure vehicles are suitable.
- Hyundai and Toyota vehicle hydrogen system components rated for temperatures as low as -40 °C.
- Identified Revolve vehicles suitable for filling, and registration numbers known and agreed with the operator Commercial Group.
- Vehicles under manufacturer’s maintenance schedules.
- Short initial refuel (several seconds) followed by pause in refuelling protocol will identify leaks.
- Anything above a minor leak will be audible.
- “Customer refuelling manual” includes direction to carry out visual inspection of vehicle receptacle prior to refuelling, checking for debris, and training given to users.
- Additional controls to prevent overheating and over-pressurisation

**See Prevention of ignition and Protection of Personnel**

- Vehicle engine and power electronics turned off during refuelling. (Other than when fuelling data is recorded, when fuelling is monitored by a member of ITM staff)

**Protection of personnel**
- All non-approved personnel outside 5m separation distance during refuelling - station not on a publically accessible site.
- Site “global e-stop” push button positioned close to entrance/exit for easy fire service access.

Seek additional maintenance information from FCEV manufacturers
<table>
<thead>
<tr>
<th>Risk Event</th>
<th>Probability</th>
<th>Severity</th>
<th>Control Measures</th>
</tr>
</thead>
</table>
| Driving away / vehicle moving when refuelling nozzle attached - leading to breakage of filling line and hydrogen leak | 1-2         | C-D      | • Break-away coupling between nozzle and refuelling station minimises hydrogen leakage should the vehicle move whilst connected to the dispensing equipment, by sealing both the line from the dispenser and the line from the vehicle.  
• A check valve in the vehicle fill line further protects from hydrogen loss from the vehicle tank.  
• Fill carried out by operator trained according to “Customer refuelling manual”, which includes measures to minimise risk of vehicle movement, including ensuring handbrake is engaged.  
• Filling carried out on flat road surface.  
• Vehicle access to site controlled by automated gate, with entry to authorised users only.  
• 20 mph speed limit on site to reduce likelihood of crash leading to movement of the vehicle being refuelled.  
• Manually operated emergency stop isolates flow to refuelling dispenser.  
• Remote emergency stop push-button at other points on site, including by the entrance / exit.  
• In case of break-away coupling failure to seal, the PLC logic has a high flow alarm on the dispensing line mass flow meter that would halt refuelling, also failure to achieve the minimum Average Pressure Ramp Rate would cause an alarm and shut the isolation valves.  
• Some vehicles (Hyundai & Toyota) prevent driving when the fuel cap is open. |
| Ignition causing fire or explosion                                           |             |          | None                                                                              |
| Whipping of unattached hose leading to personnel injuries.                  |             |          | Note: Additional risk assessment to be prepared for prior to filling any new vehicles to help identify any potential issues with vehicles. |

**Over-Pressurisation Hazards**
<p>| Hydrogen generation leads to over-pressurisation of stack / hydrogen manifold in generation room / hydrogen system in gas handling room | Failure of components leads to projectile risk and un-ignited low pressure wave or, in the case of ignition, fire or explosion. Pressure wave from resulting explosion may blow out doors / roof fans, which could become a projectile risk if detached. Personnel external to the plant most at risk from projectiles. Personnel in container have a high risk of harm to due to pressure wave from explosion and projectiles. Likely damage to equipment. | ITM operator | 1-2 | C-E | R8-R11 | Low Risk | Only the controls to protect against the over pressure and resulting pressure wave / projectiles are listed here. For the controls to protect against external releases. See above risks for controls to protect against external and internal hydrogen leaks. <strong>Pressure Control:</strong> • The control system stops generation, setting the stack PSUs at 0 % output, when the combined manifold pressure transducer PT005 reaches 20 bar • If this fails to prevent further hydrogen generation, alarm on pressure transducers PT001-5 reaching 22 bar, instigates a controlled shutdown. • Adequately sized pressure relief valves fitted to each stack vent over pressure to a safe location. These protect the stacks in case of pressure transmitter or control system failure. • Further adequately sized pressure relief valves fitted on the hydrogen process vessel S002 and gas dryer vent over-pressure to a safe location. These protect the vessels in case of pressure transmitter or control system failure. • Pressure testing of systems to at least 1.43 x maximum allowable pressure (PS) carried out (1.3 times for stacks). • On site commissioning includes helium leak test of systems to working pressure. <strong>Personnel Controls:</strong> • Commissioning personnel are not allowed in generation compartment when the hydrogen system is pressurised. • Doors to gas generation room are locked, or access by tool, to minimise unauthorised access. • Audible / visual alarm located on container roof warns staff in the case of a Shutdown 1 / 2, for instance an over-pressure alarm. <strong>Control of ignited hydrogen:</strong> • Temperature sensors mounted to stack compartment ceiling alarm above 40 ºC and instigate shutdown. | None |</p>
<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
<th>Responsible Party</th>
<th>Probability</th>
<th>Consequence</th>
<th>Control of projectiles:</th>
</tr>
</thead>
</table>
| Hydrogen PRV vent blockage during operation.                            | Inability of PRVs to relieve over pressure leading to a catastrophic loss of containment and subsequent injury to personnel. | ITM operator      | 2-3         | D-F         | - Container walls provide enclosure to contain projectiles.  
- Container louvres provide some pressure relief to an internal pressure wave.  
- Personnel not permitted inside gas generation room whilst hydrogen system is pressurised. |
| Reverse flow of high pressure hydrogen from the Buffer Tank assembly to the gas handling room | Over pressurisation of equipment leading to loss of containment and deflagration. | ITM operators     | 1           | C-D         | - Non-return valve NRV006 on hydrogen process line to Buffer Tank assembly minimises backflow to ITM system.  
- HRS has a non-return valve to prevent back flow of gas from high pressure systems.  
- PRV008 set at 24 bar located in the hydrogen system to protect the HGas180 components from over pressure.  
- Buffer tank assembly PRV009/10 set at 24 bar to protect components from over pressure. |
| Reverse flow of high pressure hydrogen from the refuelling station high pressure vessels to the Buffer Tank assembly | Over pressurisation of equipment leading to loss of containment and deflagration. | ITM operator, public refuellers, nearby public                       | 1           | C-D         | - HRS non-return valves prevent hydrogen backflow to Buffer Tank assembly.  
- PRV009/10 set at 24 bar located in the buffer tank panel to protect components from over pressure.  
- A high pressure alarm will be communicated to the HRS and shut an isolation valve between systems |
| Over-pressurisation during refilling of high pressure hydrogen storage tanks, leading to rupture | Un-ignited pressure wave or ignition causing fire or explosion. | Maintenance engineer / fuelling operative / passers-by | 1           | B-D         | - PLC stalls compression at 945 bar through pressure transmitters 40A20PT708, with redundancy through 50A20PT026, 50B20PT026, 50C20PT026 and 50D20PT026.  
- Alarm through safety PLC monitoring 40A20PT708, at 950 bar leading to de-energisation of compressor.  
- Adequately sized PED Cat IV pressure relief valves fitted after the compressor, set at 1000 bar, protect the high pressure storage and are regularly |
<table>
<thead>
<tr>
<th>Event Description</th>
<th>Incident Type</th>
<th>Probability</th>
<th>Mitigation</th>
<th>Risk Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backflow from tube trailer inlet / high pressure storage vessels leading to over-</td>
<td>Un-ignited pressure wave or ignition causing fire</td>
<td>1</td>
<td>Maintenance engineer / fuelling operative / passers-by</td>
<td>Low risk</td>
</tr>
<tr>
<td>pressurisation and rupture of electrolyser buffer storage / manifold from storage.</td>
<td>or explosion</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Manifold from buffer storage cylinder protected from over-pressurisation by</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>check valve 00B20CV008 between tube trailer inlet line (which could be up to</td>
<td></td>
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<tr>
<td></td>
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<td></td>
<td>250 bar under normal operation if hydrogen is supplied from cylinders / a</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tube trailer) and the manifold.</td>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
<td>• Backflow from the high pressure storage through the compressor prevented by</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>numerous compressor check valves and 10A20CV032.</td>
<td></td>
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<tr>
<td></td>
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<td></td>
<td>• Buffer storage has additional protection, with an alarm on PT03, and PSV01</td>
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<td></td>
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<td></td>
<td>set at 24 bar.</td>
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<td></td>
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<td></td>
<td>• Electrolyser protected by additional check valve and other measures, see</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>separate ITM risk assessment</td>
<td></td>
</tr>
<tr>
<td>Over-pressurisation of vehicle hydrogen storage system during fuelling causing tank /</td>
<td>Tank rupture, ignition causing fire or explosion</td>
<td>1</td>
<td>Fuelling operative / passers-by</td>
<td>Low risk</td>
</tr>
<tr>
<td>component failure and hydrogen leakage</td>
<td>Component failure, ignition causing fire or explosion</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<td>• Maximum fill pressure limited by PLC logic to 720 bar. This is significantly</td>
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<td>less than the maximum operating pressure permitted for the vehicle high</td>
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<td></td>
<td>pressure hydrogen systems of 875 bar (at up to 85 deg C). An emergency stop</td>
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<td></td>
<td></td>
<td></td>
<td>is carried out if the pressure in the dispenser reaches 720 bar.</td>
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<td></td>
<td>• Pressure transducer PT10 halts refuelling at the desired “target” pressure</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>through the PLC by closing process solenoid valves</td>
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</tr>
</tbody>
</table>
• Refuelling carried out to SAE TIR J2601: 2010 fuelling protocol that takes into account the ambient temperature and starting pressure of the vehicle, to avoid over-filling of the vehicle under conditions that could lead to the vehicle equilibrating to ambient temperature and exceeding the rated pressure of the vehicle compressed hydrogen storage system (CHSS).
• PSV 08 in dispensing line set at 875 bar.

See Prevention of ignition and Protection of Personnel in previous examples

### Heat Leading to Catastrophic Failure of Vessels

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Cause</th>
<th>Personnel</th>
<th>Risk</th>
<th>Code</th>
<th>Preventing overheating</th>
<th>Controlling failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heater in gas purification module fails to turn off</td>
<td>Softening of pressure vessel walls leading to catastrophic failure</td>
<td>ITM operator, public refuellers, nearby public</td>
<td>1</td>
<td>E-C</td>
<td>R10-R12 Low risk</td>
<td>• Volume of vessel is small and pressure only 20 bar</td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>• Heater is controlled and monitored by PLC</td>
<td>• Mesh screen over gas handling area will help to reduce projectiles</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>• Independent process control thermostat within the heater controls the temperature</td>
<td>• Limited number of people within range of projectiles</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Second independent thermostat acts as a high level switch</td>
<td>• Projectiles not expected to extend beyond site boundary</td>
</tr>
<tr>
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<td></td>
<td>• Downstream process temperature sensor will shutdown above 40°C</td>
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</tr>
<tr>
<td>External fire in refuelling station spreading to HGas or buffer tank assembly</td>
<td>Significant damage to plant leading to a loss of containment of hydrogen and subsequent deflagration</td>
<td>ITM operator, public refuellers, nearby public</td>
<td>1-2</td>
<td>C-E</td>
<td>R8-R11 Low Risk</td>
<td>• A fire detected at the refuelling station will result in the HGas receiving a signal to shut down and vent its inventory.</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>• HGas will shut down and vent its inventory if a fire is detected via smoke detectors or high temperature in the stack compartment.</td>
<td>• If there were a significant fire in the refuelling station, it is unlikely that personnel would be in HGas or around the Buffer Tank assembly</td>
</tr>
</tbody>
</table>
| Arson | Ignition of flammable gas mixture | Passers-by | 2 | C-E | R8-R10 Low risk | • Hydrogen equipment and dispenser in separate fenced off compounds with locked gates. Fence located at least 1 m from any hydrogen equipment.  
• Public access to dispensing area limited by entry key-fob to those with hydrogen vehicles. The staff working in the area are likely to approach anyone obviously out of place.  
• Doors to compartments of refuelling station compressor / storage container, tube trailer connection point and dispenser locked by key outside of operational checks / maintenance.  
• When not refuelling, process isolation valves reduce the volume of gas that would escape in the case of vandalism of components of the dispensing system external to the hydrogen compound.  
• Flame detectors in hydrogen compound, also on the dispenser and tube trailer areas instigate emergency shutdown, halt hydrogen generation and vents hydrogen from electrolyser.  
• Site security cameras are active and monitored.  
• Refueller is on patrol route of site security.  
• Security signage on each side of refuelling station. |
| Overheating of the vehicle storage vessel(s) due to compressive heating during fuelling exceeding natural heat loss.  
Potential reduction in pressure safety factor of components leading to unignited pressure shock wave or ignition causing fire or explosion | Unignited pressure shock wave or ignition causing fire or explosion | Fuelling operative / passers-by | 1-2 | B-C | R8-R10 Low risk | • Fuelling carried out to SAE TIR J2601: 2010 fuelling protocol that takes into account the ambient temperature and starting pressure of the vehicle, to avoid over-heating of the vehicle compressed hydrogen storage system (CHSS) above 85 °C during filling.  
• For 70 MPa fuelling, the CHSS temperature is monitored by the dispenser using SAE J2799 communications, with an abort signal sent to the dispenser to halt fuelling at 85 °C. | None |
Hydrogen supplied to vehicle is pre-cooled before entering the vehicle.
- Control of vehicles being filled by issue of entry cards by ITM to enable access, with vehicle manufacturers having pre-approved the vehicles to be filled to ensure vehicles are suitable.
- Vehicle TPRD activates at 104-109°C to protect storage vessels – however to be avoided to prevent venting of all stored hydrogen on vehicle.

### Prevention of Ignition and Protection of Personnel

See Prevention of Ignition and Protection of Personnel in 4.2.22

| Miscellaneous | Setting fire to adjacent buildings / harm to passers-by | Maintenance engineer / fuelling operative / passers-by | 1 | B-E | R8-R11 Low risk | Safety systems as described in 4.2.1 – 4.2.4 above to reduce likelihood of ignition and minimise gas volume leaked.
- High pressure hydrogen storage cylinders protected from impingement of ignited jets from process equipment.
- Minimal manifold joints in the vicinity of the storage cylinders to protect from impingement of ignited jets.
- Site separation distances conform to NFPA2.
- Emergency stop push buttons located at different locations around refuelling station, these isolate storage vessels (see hydrogen sensor alarm in 4.2.1 above for details) and de-energise the compressor.
- Separate site specific fire risk assessment carried out.
- Clearly defined emergency procedure.
- Fire detection in appropriate places around the site, and “break-glass” fire alarm activators accessible close to refuelling area entrance, which notify the monitoring company, who in turn can notify the fire brigade and security. | Ensure location of and signage for evacuation point is clear |

- Domino effect of refueller cylinder explosion / leakage & jet-fire on near-by hazards
- Low pressure buffer storage area open air, with easy access for fire brigade to spray water onto the storage vessel to cool it in case of a fire.
- Explosion relief designed into the roof of the container.
- Fire extinguisher provided in case of electrical fire whilst personnel present.
8.12 Operating Procedures

In addition to policies, ITM operations are governed by over 200 procedures. A summary of the procedures and how they are implemented for an HRS build through each part of the life cycle is provided below. ITM also review our subcontractors to ensure that equipment and/or services provided by other also has adequate procedural documentation to maintain safety at all times. The procedures form part the training that all staff undertake, copies of the procedures are available on the site and the procedures are periodically reviewed and modified as required to ensure a high level of safety, applicability and user accessibility:

<table>
<thead>
<tr>
<th>Life cycle phase</th>
<th>Sample of key procedures</th>
<th>Enforced by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>QMS OP03 Product Design</td>
<td>Operations director enforcing design stage gates</td>
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<tr>
<td></td>
<td>QMS OP04 Purchasing</td>
<td>All documentation stored in technical file</td>
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<tr>
<td></td>
<td>QMS OP22 Technical file process</td>
<td>Audits</td>
</tr>
<tr>
<td>Build</td>
<td>QMS OP7 Manufacturing</td>
<td>Supervisor overseeing operations.</td>
</tr>
<tr>
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<td>SP3-03 Orbital welding</td>
<td>H&amp;S Manager conducting workplace inspections</td>
</tr>
<tr>
<td></td>
<td>SP3-27 Working at heights</td>
<td>Quality manager inspecting finished components</td>
</tr>
<tr>
<td></td>
<td>SP3-36 Assembly of high pressure LEP stack</td>
<td></td>
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<tr>
<td></td>
<td>SP3-39 Inspection and Handling components</td>
<td></td>
</tr>
<tr>
<td>Factory</td>
<td>SP3-30 Hydrostatic pressure testing</td>
<td>Commissioning team leader</td>
</tr>
<tr>
<td></td>
<td>SP6-04 PRV Setting procedure</td>
<td>Commissioning check lists</td>
</tr>
<tr>
<td></td>
<td>SP6-05 Stack pressure testing</td>
<td>H&amp;S Manager conducting workplace inspections</td>
</tr>
<tr>
<td></td>
<td>SP6-47 Isolation and Lockoff of electricity to containerised electrolyser</td>
<td>Quality manager signing off completed systems</td>
</tr>
<tr>
<td>Site groundworks</td>
<td>QMS OP10 Control of Outsourced Services and Processes</td>
<td>Risk assessment and method statements from subcontractor.</td>
</tr>
<tr>
<td>and installation</td>
<td>HSMS OP05 Managing Contractors</td>
<td>Regular site visits.</td>
</tr>
<tr>
<td>Site commissioning</td>
<td>SP6-50 ITM Activities on a Customer Site</td>
<td>Commissioning team leader</td>
</tr>
<tr>
<td></td>
<td>SP3-30 Hydrostatic Pressure Testing</td>
<td>Commissioning check lists</td>
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<tr>
<td></td>
<td>SP6-04 PRV Setting Procedure</td>
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<td></td>
<td>SP6-05 Stack Pressure Testing</td>
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<tr>
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<td>SP6-47 Isolation and Lockoff of electricity to containerised electrolyser</td>
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<tr>
<td>Commercial</td>
<td>HRS User Manual</td>
<td>Regular site inspections.</td>
</tr>
<tr>
<td>operation and</td>
<td>Refuelling User Guide</td>
<td>Maintenance team</td>
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<tr>
<td>maintenance</td>
<td>Maintenance manual</td>
<td>Monitoring of site data.</td>
</tr>
<tr>
<td>Decommission</td>
<td>EMS OP02 Waste disposal and recycling</td>
<td>Environmental Manager.</td>
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<tr>
<td></td>
<td>HSMS OP07 COSHH</td>
<td>Waste disposal notes.</td>
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</tbody>
</table>

8.13 Equipment Mechanical Integrity

This section describes how the mechanical integrity pressure systems (vessels, tubes etc) is ensured.

8.13.1 Written Procedures

For every plant, ITM prepare a ‘Pressure Safety Case’ which details the pressure system, the calculations used to prove its safety and compiles all of the relevant supplier certificates and declarations of conformity into a single location. This is in a set format to ensure that the documentation for each site is to the same standard. Rather than include a full safety case, the table of
8.13.2 Proper Design, Testing and Commissioning
ITM do not manufacture pressure vessels, compressors or dispensers and therefore rely on suppliers to provide declarations of conformity, as opposed to conducting the full design calculations ourselves. These declarations are compiled and supplied as the appendices in the pressure safety case.

Once pressure systems (vessels, piping, sensors etc) are assembled by ITM staff, they undergo a proof pressure test and then leak tests using helium as part of commissioning. Test certificates (detailing the procedure and results) are then issued for each test. These are then stored in the technical file.

8.13.3 Validation of Materials Compatibility
On all purchase orders, ITM specify if a material needs to operate in contact with hydrogen (or any other fluid) in addition to standard information such as pressure range, temperature range, hazardous location classification etc. In addition, ITM request materials certificates for all hydrogen bearing equipment confirm both the material and its quality. These are retained in the technical file.

8.13.4 Preventative Maintenance Plan
ITM compile the maintenance plans for all components on the HRS into a single site maintenance plan. This is then implemented during regular service intervals.

8.13.5 Calibration of Safety Related Devices
The key safety devices in the pressure system are the Pressure Relief Devices. These are calibrated annually in line with manufacturers’ recommendations. The calibration is logged in a Test Record detailing the procedure followed and the results. These are then stored in the technical file.

8.13.6 Testing and Inspection
Pressure systems are inspected for corrosion or damage, and leak tested annually. These are logged in
Test Records, detailing the procedure followed and the results. These are then stored in the technical file.

8.13.7 Training for Maintenance, Calibration, Testing and Inspection Personnel
As detailed in the H&S Policy, ITM have detailed processes to ensure staff competence. In addition to HR holding all training records, each manager has a matrix of skills that staff require to complete their job. New staff are trained in the essential and then receive on-going training to complete the matrix. With time and training (and if appropriate to their role) staff can move from testing existing systems, to performing like-for-like swaps of components on a system, to building systems and then designing systems. Additional details are provided in Section 4.1.

8.13.8 Documentation
As described above, all calibrations, tests and inspections are recorded on forms which detail the methodology required, have sections for the date, equipment, location, results of test and then the operators signature. These are then stored in the product’s technical file. Any failures are highlighted to their manager and the Quality Manager.

8.13.9 Correcting Deficiencies that are Outside Acceptable Limits
If a system had failed a test that is easy to rectify (eg a pressure test or calibration test) staff are trained in how to resolve (ie check the system for leaks or recalibrate a PRV). If a failed test requires more significant intervention (eg the replacement of a part), then this requires a Change Note, as described in the following section.

8.14 Management of Change (MOC) Procedures
Management of change at ITM is governed by procedure QMS OP23 Management of Change (changes to documentation are managed under a separate process). The key processes are described in Figure 2.
Figure 8. The flow diagram for the management of change

The procedure also specifies who must give approval for changes to different aspects of the system, with final approval being that of the Quality Manager, as shown in Figure 3 below.
The form to apply for a change is presented in Figure 4.
Quality Management System - Form

Title: Equipment Change Note

This form is to be used for changes to ITM plant to ensure changes are evaluated & authorised.
See Doc. Ref. QMS OP17 ‘Management of Change’ procedure for further guidance on the process.

### PART 1 – TO BE COMPLETED BY ORIGINATOR

<table>
<thead>
<tr>
<th>CHANGE No.</th>
<th>ORIGINATOR</th>
<th>POSITION</th>
<th>DATE</th>
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</thead>
<tbody>
<tr>
<td>CNXXX</td>
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</table>

### APPLICABILITY
*(State Y below where applicable)*

<table>
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<tr>
<th>DESIGN</th>
<th>PROCESS</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change to an ITM part or a BOM/Drawing once the build process has commenced</td>
<td>Change to a process condition or set point</td>
<td>Please specify</td>
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</table>

### PLANT/PART AFFECTED

<table>
<thead>
<tr>
<th>PLANT SERIAL No(s)</th>
<th>DESCRIPTION</th>
<th>TOP LEVEL ASSEMBLY No.</th>
<th>DRAWING / PART No. / DOCUMENT REF. No.</th>
</tr>
</thead>
</table>

**DOCUMENT No’s.** *(list below if additional space is required):*

**DOES CHANGE AFFECT OTHER PLANT?** *(Please specify):*

### DESCRIPTION OF CHANGE

### REASON / JUSTIFICATION FOR CHANGE

### WHO IS AFFECTED
*(State Y below for all applicable)*

<table>
<thead>
<tr>
<th>DESIGN ENGINEERING</th>
<th>PROCESS ENGINEERING</th>
<th>E &amp; I</th>
<th>STACK</th>
<th>PRODUCTION</th>
<th>COMMISSIONING</th>
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</table>

**EXTERNAL / OTHER** *(Please specify):*

### APPROVAL TO PROCEED WITH CHANGE

<table>
<thead>
<tr>
<th>NAME</th>
<th>POSITION</th>
<th>SIGNATURE</th>
<th>DATE</th>
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*See Doc. Ref. QMS OP17 ‘Management of Change’ procedure for guidance on appropriate approval level*
Project Safety Documentation

All project documentation (safety and non-safety) are stored in the project’s technical file. This is an electronic folder held on ITMs servers that contain all of the information about the project, including hard copies of documents that are scanned in. Document numbering is used to track individual documents, with version control employed to ensure that the most recent version is used. Each product has a document register where all of the documents are recorded. A blank register is presented in Figure 5 below; the titles of the documents provide an indication of the documents that will populate the technical file.
<table>
<thead>
<tr>
<th>New Doc. Number</th>
<th>Latest Revision</th>
<th>Revision Date</th>
<th>Author</th>
<th>Document title</th>
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<td>01/06/15</td>
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<td>Project initiation form (FS.09)</td>
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<td>D9xx - 0004</td>
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<td>Project plan</td>
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**PRODUCT DESIGN DOCUMENTS**

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<td>Block diagram (Process Flow Diagram)</td>
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<td>Piping and Instrument Diagram</td>
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<tr>
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<td></td>
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<td>Water regulation drawing</td>
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<td></td>
<td></td>
<td>Trace heating &amp; thermal insulation drawing</td>
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<tr>
<td>D9xx - 0014</td>
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<td>Equipment List</td>
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<td>Instrument and calibration List</td>
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<td>Valve list</td>
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<td>Pressure system test requirements (NEW DOC)</td>
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<td>PED safety case - Full (if Required)</td>
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### MECHANICAL ASSEMBLY DRAWINGS

| Use Part No | - | - | - | - |

### ELECTRICAL DESIGN

<table>
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<tr>
<th>Part No.</th>
<th>Description</th>
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<tr>
<td>D9xx - 0061</td>
<td>Emergency shutdown response matrix</td>
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<td>PLC hardware list</td>
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<tr>
<td>D9xx - 0063</td>
<td>IO Schedule</td>
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<td>Electrical connections</td>
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<td>Electrical equipment list</td>
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<td>FSU requirements</td>
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<td>D9xx - 0067</td>
<td>Main control panel drawing (supplied by sub contractor)</td>
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**ELECTRICAL/CONTROL SUB CONTRACTOR SUPPLIED INFORMATION**

- Schematics drawing
- FDG functional design specification
- Electrical data dossier (BOM)
- Cable testing certificates

**PRODUCTION DOCUMENTS**

| D9xx - 0080 | Stock test report |
| D9xx - 0081 | Component traceability details |
| D9xx - 0082 | CE data plate |
| D9xx - 0083 | Certificate of Conformity by NoRo- Pressure Equipment Regs. |
| D9xx - 0084 | Declaration of Conformity by ITM |
| D9xx - 0085 | Reserved for production docs. |
| D9xx - 0086 | Reserved for production docs. |
| D9xx - 0087 | Reserved for production docs. |
| D9xx - 0088 | Reserved for production docs. |
| D9xx - 0089 | Reserved for production docs. |

**COMMISSIONING DOCUMENTS**

| D9xx - 0100 | Installation, commissioning and operation risk assessment |
| D9xx - 0101 | General risk assessment (FAT, On-site Commissioning & Operation) |
| D9xx - 0102 | Lifting plan at ITM |
| D9xx - 0103 | RA for lifting plan at ITM - To be a generic Doc filed in Sharepoint RA |
| D9xx - 0104 | Method statement for installation and commissioning of HGes180 |
| D9xx - 0105 | Reserved for Commissioning - RA's & method statements |
| D9xx - 0106 | Reserved for Commissioning - RA's & method statements |
| D9xx - 0107 | SOP – Alarms and warnings testing procedure |
| D9xx - 0108 | Reserved for Commissioning - procedures |
| D9xx - 0109 | Reserved for Commissioning - procedures |
| D9xx - 0110 | Equipment list - Commissioning checklist |
| D9xx - 0111 | Instrument list - Commissioning checklist |
| D9xx - 0112 | Valve list - Commissioning checklist |
| D9xx - 0113 | Alarms and warnings checklist |
| D9xx - 0114 | FAT checklist - Part 1 - Pre-commissioning |
| D9xx - 0115 | FAT checklist - Part 2 - Commissioning |
| D9xx - 0116 | SAT checklist - Part 1 - Pre-commissioning |
| D9xx - 0117 | SAT checklist - Part 2 - Commissioning |
| D9xx - 0118 | Reserved for Commissioning - checklists |
| D9xx - 0119 | Reserved for Commissioning - checklists |
| D9xx - 0120 | PED Hydraulic proof pressure test - Hydrogen assembly |
| D9xx - 0121 | Helium leak test - Hydrogen assembly |
| D9xx - 0122 | Ventilation fans - Air flow measurement |
| D9xx - 0123 | Hydraulic, pneumatic and PRV setpoints report |
| D9xx - 0124 | Pneumatic pressure test of MT001 assembly test report |
| D9xx - 0125 | On-site leak test - Hydrogen assembly |
| D9xx - 0126 | Reserved for Commissioning - test reports |
| D9xx - 0127 | Reserved for Commissioning - test reports |
| D9xx - 0128 | Reserved for Commissioning - test reports |
| D9xx - 0129 | Reserved for Commissioning - test reports |
| D9xx - 0130-159 | Reserved for Commissioning |

**OPERATION & MAINTENANCE DOCUMENTS**

| D9xx - 0160 | Maintenance Plan |
| D9xx - 0160 | SOP - Maintenance activities procedure |

| De-commissioning procedure |
| De-commissioning checklist |
| De-commissioning risk assessment |
| Reserved |

| D9xx - 0170-199 | Reserved |

**CUSTOMER & SITE DOCUMENTS**

| D9xx - 0201 | User documentation manual contents pages |
| D9xx - 0202 | ITM - User manual |
| D9xx - 0203 | Customer refuelling manual |
| D9xx - 0204 | Customer maintenance manual |
| D9xx - 0205 | Reserved |
| D9xx - 0206 | Reserved |
| D9xx - 0207 | Reserved |
| D9xx - 0208 | Reserved |
| D9xx - 0209 | Reserved |
| D9xx - 0210 | Reserved |
The editing of documents is covered by procedure QMS OP21 Document Control. This is enforced through a dedicated Document Controller and a version control system.

Files are backed up in the following manner:
- Within the server via a RAID array
- Within the site to another server in real time (so a server failure will result in only a few minutes of disruption)
- Nightly, to a second ITM site
- Four removable discs in quarterly rotation to ensure up to a year of data is available

9 Communication Plan

9.1 Training

The people exposed to hazardous substances (ie hydrogen) will be:
- ITM Engineers, who will be exposed to the largest hazards
- Commissioning engineers from partners supplying the compressor/dispenser and maintenance engineers
- The public refuelling operatives

The competency of these groups will be determined in the following ways.

9.1.1 ITM Engineers

As detailed in Section 3.13.7, ITM have detailed processes to ensure staff competence. During recruitment, staff are chosen for their skills, often having been an engineer in the military. All new starters are provided with basic H&S information common to all ITM employees. They are required to sign procedures and then complete a questionnaire based on what they have learnt, on which they must score 100%.

Once in the job, each manager has a matrix of skills that their staff require to complete their job. New staff are trained in the essential requirements and then receive on-going training to complete the matrix. With time and training (and if appropriate to their role) staff can move from testing existing systems, to performing like-for-like swaps of components on a system, to building systems and then designing systems.

Competency at a task is assured in various other ways, depending on the level of risk. For low risk activities, reading and signing a procedure is acceptable. For high risk activities, ITM have Competency Assessments, where staff are shown an activity by a trainer and are then required to demonstrate it back to them to a required standard. Ongoing training is provided by Toolbox talks (short training sessions on the shop floor provided by a supervisor) on particular subjects. These are backed up by a questionnaire to ensure they understood their training. Scores are logged to note trends in data.

Alternatively, employees may be sent on training courses, either internal or run by external
companies. Feedback is sought from attendees after the course and those judged to be inadequate are not used again.
Despite these procedures, it is acknowledged that staff competency will grow with time, thus a novice commissioning engineer will not be allowed on site without being accompanied by someone with over a year of experience.
This philosophy is also used when selecting and working with subcontractors and they are reviewed against ITMs strict policy’s.

9.1.2 Commissioning Engineers from Partner Companies
The suppliers of the compressor/disperser will be required to come on site for several days to commission their equipment. ITM will treat them as any other contractor and follow the requirements of procedure HSMS OP05 Managing Contractors. This requires them to provide method statements, risk assessments and evidence of competency ahead of their arrival at site.
Key H&S information is shared between partners on a shared Cloud drive, with regular meetings to discuss progress.

9.1.3 Public Refuelling Operatives
They will be provided with training and handed documentation, a copy of which (for another refuelling station) is provided below:
Refresher courses will be provided.

9.2 Safety Reviews
There are several stages in the project where the safety of the system will be reviewed. These include:

9.2.1 Design review
Usually an informal process early in the design where a team of engineers from different disciples discuss the design and highlight any obvious problems. This enables the formal hazard studies to work from a better design and not end up redesigning during the studies.

9.2.2 HazID:
A high level examination of the equipment and site looking for a wide range of hazards. This has been described in detail in Section 3.3

9.2.3 HazOp:
A methodical risk-based review of the process system looking for every possible way it could fail. This has been described in detail in Section 3.1

9.2.4 LOPA:
A method to quantify the risk that a plant presents, to be compared to government acceptable levels. This has been described in detail in Section 3.2

9.2.5 Risk Assessment:
A semi-quantitative method of risk binning for both process and non-process risks. This has been described in detail in Section 3.4

9.2.6 Pressure Safety Case
A document in a set format that describes the pressure systems, calculations for things such as pressure relief valve sizing, and all certificates and declarations of compliance from suppliers. This is
described further in Section 3.13

9.2.7 HazLoc Safety Case
This is a document in a set format that describes the system and possible ignition sources and how they are controlled. It includes assumptions of hole sizes and calculations of jet lengths and the requirements of NFPA2. The document concludes with the hazardous area drawings and the declarations of conformance from the suppliers of all HazLoc equipment.

9.2.8 Project Stage Gates:
A total of 7 reviews and stage gates are built into the project to ensure that all of the requirements are met before the project can move on. This will prevent the design/build moving forward without the correct studies having taken place. The stage gates include:

- Technical Review 1: Ensure key docs are created to allow progress to product design. Recorded on form F6.14. Signed by the CTO and Operations Director
- Gate 2: Production design review. Recorded on form F6.12. Signed by the CTO and Operations Director
- Gate 3: Production review. Recorded on form F6.33. Signed by the Production Manager, CTO and Operations Director
- Technical Review 2: Ensure factory commissioning checks, tests and reports completed. Recorded on form F6.34. Signed by the Head of Commissioning and Operations Director
- Gate 4: Product readiness for Shipping. Recorded on form F6.35. Signed by the CTO and Operations Director
- Technical Review 3: Ensure site commissioning checks, tests and reports completed. Recorded on form F6.36. Signed by the Head of Commissioning and Operations Director
- Gate 5: Customer product acceptance form. Recorded on form F6.37. Signed by the customer and a representative of ITM.

9.2.9 Workplace Inspections:
These are regularly undertaken by the site H&S Manager and a second senior manager to ensure that H&S procedures are being adhered to.

9.2.10 Site Inspections during Ground Works:
During the building phase the site manager will make regular visits to the site to ensure that the build is on target and that contractors are adhering to ITM H&S procedures, specifically HSMS OP05 Managing Contractors.

9.2.11 Site Inspections During Operation:
Once operational, ITM require the site to be visited once per week to make a series of basic checks, such as water / hydrogen leaks, check pressures in bottles air and whether the site is secure. This will be conducted by a subcontractor who is familiar with hydrogen technology and is trained by ITM.

9.2.12 Maintenance Visits
ITM require a major and minor services each year, each offset by 6 months. These will be conducted by trained ITM engineers and will involve the review of a range of equipment including:

- Inspection of the system, looking for corrosion or damage
- Leak testing of pressure systems
- Calibration of sensors
- Functional testing of all safety systems

9.2.13 Document Reviews
Safety documents will be reviewed under the following circumstances:

- After a set period: HazOps and LOPAs are reviewed every 5 years and risk assessments are reviewed annually.
- If the system changes: As described in Section 3.14, documents are updated as part of the change management procedure
• In response to an accident, incident, reactive audit, proactive audit or changes in:
  o Legislation
  o Industry practice / guidance
  o Hazards associated with adjacent properties

9.3 Safety Events and Lessons Learned:
While Section 3.3 of ITMs H&S Policy describes the generality of dealing with and investigating incidents, specific guidance is provided in SP7.8 Standard Procedure for Reporting Investigating and Analysing Incidents. The forms for investigating the incident depend on the type of incident:
• Form 8.22 Accident Reporting Form should be used if there was an injury
• Form 8.23 Near Miss and Incident Reporting Form should be used if there was not an injury

The summary of the procedure is:

9.3.1 The reporting procedure within the organization

For minor injuries:
• Obtain first aid treatment/assistance for any injuries
• Investigate the accident using the form F8.23 as soon as possible after the occurrence and within 12 hours by the Health and Safety Manager, with any relevant staff.

For Reportable Injuries (as defined by OSHA):
• Take patient to hospital
• Preserve the accident scene, take witness statements
• Complete Form 300, and summary Form 300A

For severe Injuries (as defined by OSHA):
• Take patient to hospital
• Preserve the accident scene, take witness statements
• For fatalities, report to OSHA within 8hrs, otherwise within 24hrs.

In all but the most minor or cases (cuts and abrasions) an investigation should be conducted to establish the causes and root causes.

9.3.2 The Method and Procedure used to Investigate Events
If there was an injury, use Form 8.22 Accident Reporting Form, otherwise use Form 8.23 Near Miss and Incident Reporting Form, however, both forms follow a similar format. Key sections from the accident form is provided below:
• Address of company
• Location of accident
• Details of injured person
  o Name
  o Works number
  o Position
  o Address
  o Normal hours of work
• Details of the accident
  o Place
  o Time of accident
  o Time reported
  o Sketch or photograph of the scene
  o Was the person authorised to conduct the task?
  o Was the person trained to conduct the task?
  o A description of the accident
- Do risk assessments, toolbox talks or standard procedures exist that cover the incident?
- Was the injured person aware of the assessments, toolbox talks and standard procedures?
- Was the injured person adhering to the risk assessment and / or tool box talk and / or safe system of work?

- Witnesses
  - Name
  - Position

- Was the injured person able to continue normal duties
- Could protective clothing / equipment have prevented the injury?

- Treatment details
  - Type of injury
  - Treatment given by
  - Treatment

- Statement of the injured person
- Statements of witnesses

- Interim conclusion:
  - Immediate cause of accident
  - Underlying cause of accident
  - Root cause of accident

- Actions
- Review of recommended action (completed by appropriate manager / director)

9.3.3 How Corrective Measures will be Implemented
As can be seen from the detail for the accident / near miss investigation detailed above, it requires actions to be written down and then confirmed by a manager / director that they have been completed. In addition, all accidents are discussed at the company’s monthly H&S Committee meeting and accident statistics are compiled annually, looking for trends which could indicate an underlying problem.

9.3.4 How lessons learned from incidents and near-misses are documented and disseminated
As previously described, the actions to prevent a reoccurrence are written down on the accident investigation form and are disseminated to ITM’s H&S Committee. This includes senior managers, directors, and representatives of employee safety, all of whom disseminate relevant information to staff.
Incidents involving hydrogen are reported to the h2tools/lessons website for international dissemination.

9.4 Emergency Response
The response to an emergency is determined by the HRS’s Emergency Plan and through agreement with local AHJ and fire officials. This is a document (based on a set format) that ITM put together for each HRS and comprises two parts:
- The main document which is shared between ITM, contractors, first responders, the landlord and other stakeholders. This provides details of:
  - Background information of the site
    - Equipment
    - Volumes and pressures of hydrogen on site
  - Roles and responsibilities at the HRS
  - Fire plan
    - Fire plan principles
    - Fire prevention procedures
    - Means of escape
• Process for raising an alarm (including interaction between the sites automated system for dialling the fire service, site security, the fire service and ITM)
• Testing of the fire alarm
  o How to turn off power to the site (E-Stops and at the local substation)
  o Evacuation of adjacent buildings
• A simpler appendix to be shared with members of the public using the refuelling station as well as being displayed at the HRS. This includes:
  o Simple instructions for what to do in the event of an emergency
  o Location of evacuation point
  o Location of Fire glass break points, Equipment E-Stops and Global E-Stops.

ITM recognise the critical role that first responders have in an Emergency Response. As well as having a familiarisation visit to the station before it is operational, they will be provided with key pieces of information including the Emergency Plan, Maintenance Plan and the guide for users of the station. ITM will reach out to the CaFCP who regularly conduct hydrogen specific fire safety training in California and ensure this service is offered to the local fire department.

9.5 Self Audits
In line with ITM’s Health and Safety and Quality management systems, ITM proactively look for potential problems with paperwork and physical systems through the use of internal audits, based on procedure QMS OP26 Internal Audit. In addition, ITM may conduct a reactive audit in response to an event, (eg a supplier has alerted ITM to a problem with a part).
ITM have several members of staff who are trained to conduct internal audits and have forms to complete to record results (Form F2.02).

9.6 Process Flow Diagram
The PFD for the stations will be provided as a separate document.
10 Appendix A – site specific factors

10.1 Site 2 – Long Beach

This site is located on an existing fuel station. The station will be constructed in the South-west corner of the lot and fire walls will be used to limit the extent of setbacks on the site. The site has good access for engineering staff and the public and is not directly backed onto by any local residences or occupied space and has a large retaining wall at the rear perimeter.

The area that will house the hydrogen equipment on this site is set back from the main building and the electricity service panel and so electrical zoning is not considered to be a problem.

It is not anticipated that this site will cause any additional/specific safety concerns or considerations.