Safety Planning for Hydrogen and Fuel Cell Projects

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A. Introduction

This document provides information on safety practices for hydrogen and fuel cell projects. Information required to be in the safety plan is identified in Section C and additional required documents are identified in Section D.

Safe practices in the production, storage, distribution, and use of hydrogen are essential for the widespread acceptance of hydrogen and fuel cell technologies. A catastrophic failure in any project could damage the public’s perception of hydrogen and fuel cells. The project safety planning process is meant to help identify risks and avoid potential hydrogen and related incidents. This document aims to assist in generating a good safety plan that will serve as a guide for the safe conduct of all work related to the development and operation of hydrogen and fuel cell equipment. A good safety plan should be revisited periodically as part of an overall effort to give continuous and priority attention to the associated safety aspects.

In general, a good safety plan identifies immediate (primary) failure modes as well as secondary failure modes that may come about as a result of other failures. For effective safety planning, an attempt is made to identify every conceivable failure, from catastrophic failures to benign collateral failures. Identification and discussion of perceived benign failures may lead to the identification of more serious potential failures.

Potential hazards in any work, process or system should always be identified, analyzed and eliminated or mitigated as part of sound safety planning. Other safety aspects that may be adversely affected by a failure should be considered. These aspects include threats or impacts to:

- **Personnel.** Hazards that pose a risk of injury or loss of life to people must be identified and eliminated or mitigated. A complete safety assessment considers not only those personnel who are directly involved in the work, but also others who are at risk due to these hazards.
- **Equipment.** Damage to or loss of equipment or facilities must be prevented or minimized. Damage to equipment can be both the cause of incidents and the result of incidents. An equipment failure can result in collateral damage to nearby equipment and property, which can then trigger additional equipment failures or even lead to additional risks. Effective safety planning considers and minimizes serious risk of equipment and property damage.
- **Environment.** Damage to the environment must be prevented. Any aspect of a natural or built environment that can be harmed due to a failure should be identified and analyzed. A qualification of the failure modes resulting in environmental damage must be considered.

B. Principles for Safety Planning

Best safety practices, incorporating a wealth of experience with new knowledge and insights gained, should be an important aspect of continuous and priority attention given to safety planning. A thorough and integrated approach to project safety planning needs to involve all parties. For example, in the case of a system installation, the parties would include hydrogen/fuel cell/equipment suppliers, facility operators and maintenance/repair providers.

As hydrogen and fuel cell technologies gain a greater commercial foothold, safe practices in the production, storage, distribution and use of hydrogen are essential for widespread public acceptance. The following critical elements help ensure that safety is integrated into projects and system demonstrations.
Early Identification of Safety Expertise
Safety expertise should be sought early in a project’s life to ensure that safe design features and practices are consistently applied as part of project implementation. Work scope could include

- reviewing designs with the intent of approving or assisting with the approval of the project,
- inspecting the installation,
- investigating and lessons learned reporting for incidents and near-misses, and
- work on safety-related change management issues.

Compliance to Codes and Standards
Codes and standards describe requirements that are developed with safety as the primary concern. Compliance to applicable codes and standards, including NFPA 2 (Hydrogen Technologies Code) is essential for ensuring public confidence in commercial projects, particularly for those deploying new technologies. Where strict code compliance for a specific design, installation and/or operation cannot be achieved and alternatives are proposed, a sound technical basis should be formally agreed upon by all of the relevant parties including stakeholders, and building and fire code officials.

A Knowledgeable Emergency Response Team
A suitably trained emergency response force is an essential component of a viable hydrogen infrastructure because these personnel need to understand how to respond to an incident. The project team should work with their local first responders to make them aware of the activities and their hazards. The team should also ensure that they have access to appropriate training materials. This includes information not only on the hazardous characteristics such as the flammable and explosive properties of hydrogen, but also other topics such as those associated with the hydrogen and fuel cell equipment e.g., charged electrical circuits and high pressure storage containers. Resources such as the National Hydrogen and Fuel Cell Emergency Response Training Resource (http://h2tools.org/fr/nt/) and the online Introduction to Hydrogen Safety for First Responders (http://hydrogen.pnl.gov/FirstResponders/) may be helpful.

C. The Safety Plan
A safety plan addresses potential threats and impacts to personnel, equipment and the environment. As an integral part of any project, hydrogen installation, and fuel cell system, a safety plan should reflect sound and thoughtful consideration for the identification and analysis of safety vulnerabilities, prevention of hazards and mitigation of risks. Appropriate communication is also important and should be described in the safety plan. Safety plans should be “living documents” that recognize the type of work being conducted, the factors of human error, the nature of equipment life and the inevitable changes that occur. As is often the case, work may be conducted by multiple organizations. Integrating the approaches for assessing all safety vulnerabilities should be considered in a coordinated fashion as a comprehensive safety plan is developed under the responsibility of the prime contractor.

A safety plan should be prepared using a graded approach based on level of risk and complexity. The plan should cover all experimental/operational work being conducted with particular emphasis on the aspects involving hydrogen, hazardous materials handling and fuel cell systems. The elements of a good safety plan are described in Appendix III and summarized as follows, though this should not be considered an exhaustive list of safety considerations for all projects:
1. Scope of Work

2. Organizational Safety Information
   - Organizational Policies and Procedures
   - Hydrogen and Fuel Cell Experience

3. Project Safety
   - Identification of Safety Vulnerabilities (ISV)
   - Risk Reduction Plan
   - Operating Procedures
     - Operating steps
     - Sample handling and transport
   - Equipment and Mechanical Integrity
   - Management of Change Procedures
   - Project Safety Documentation

4. Communication Plan
   - Personnel Training
   - Safety Reviews
   - Safety Events and Lessons Learned
   - Emergency Response
   - Self-Audits

5. Other Comments or Concerns

Each element is briefly described in the following sections. The text boxes included in the following sections provide useful background information on good safety practices and should be thoughtfully considered in preparing your safety plan. Detailed documentation related to this background information does not need to be included in the safety plan itself. Project teams may also find H₂ Safety Best Practices (https://h2tools.org/bestpractices) to be a useful reference for safety planning. This website captures the experience that already exists in a wide variety of industrial, aerospace and laboratory settings with topics covering safety practices, design and operations. An extensive reference list is also supplemented with lessons learned from incidents and near-misses.

1. Scope of Work.

The safety plan should briefly describe the specific nature of the work being performed. It should distinguish between laboratory-scale research, bench-scale testing, engineering development, prototype operation or commercial application. All intended project phases should be described. In describing the work, it is valuable to quantify the amount of hazardous materials generated, used and stored. Even laboratory-scale experiments may result in substantial risks when a quantity of hydrogen or other hazardous material is stored in or near the laboratory.

The plan should discuss the location of activities (description of facilities, types of personnel, other operations/testing performed at the facility, adjacent facilities) and describe how the activities will be coordinated. Any relevant permits that apply to current and planned operations should be listed.

2. Organizational Safety Information

   Organizational Policies and Procedures. The plan should describe how the safety policies and procedures of the organization are implemented for the work being performed. Project team member involvement is important in the development and implementation of comprehensive project safety plans.

   Hydrogen and Fuel Cell Experience. Knowledge gained over a period of time can be an important asset in effective safety planning. The plan should describe the types of
previous operations, degree of experience of team personnel, and how previous organizational experience with hydrogen and fuel cells will be applied to the project.

3. Project Safety

**Identification of Safety Vulnerabilities (ISV).** Assessment of the potential hazards associated with work at any scale from laboratory to operations begins with the identification of an appropriate assessment technique. The ISV is the formal means by which potential safety issues associated with laboratory or process steps, materials, equipment, operations, facilities and personnel are identified. The plan should describe:

- The ISV method to be used
- Who leads and stewards the use and results of the ISV process
- Significant accident scenarios identified (e.g., higher consequence, higher frequency)
- Significant vulnerabilities (risks) identified
- Safety critical equipment

**Hazardous Materials.** The plan should discuss the storage and handling of hazardous materials and related topics including possible ignition sources, explosion hazards, material interactions, possible leakage and accumulation, and detection. For hydrogen handling systems, the plan should describe the source and supply, storage and distribution systems including volumes, pressures and with estimated use rates.

Two other questions should be addressed in the ISV:

- What hazard associated with this system design, installation and operation is most likely to occur?
- What hazard associated with this system design, installation and operation has the potential to result in the worst consequence?

The plan should describe how the ISV will be updated as new information becomes available. Typical ISV methods are described in Appendix I.

**Risk Reduction Plan.** The purpose of a risk reduction plan is to reduce or eliminate significant risks. The plan should describe prevention and mitigation measures for the significant safety vulnerabilities previously identified. The development of prevention and mitigation measures is usually done in conjunction with the ISV which assesses the scenarios and identified hazards. Risk binning is one available analysis tool used to classify vulnerabilities, as shown in Appendix II.

**Operating Procedures**

**Operating Steps.** The plan should list existing and planned procedures that describe the operating steps for the system, apparatus, equipment, etc. It should also reference specific safe work practices used to control hazards during operations such as lockout; confined space entry; opening equipment or piping; and control over entrance into a facility by maintenance, contractor, laboratory, or other support personnel.

**Background Information:** Procedures should be developed for each process or laboratory-scale activity with the active involvement of the project team members. These written procedures should provide clear
instructions for conducting processes or activities in a safe manner. The procedures should include:

- Steps for each operating phase, such as startup, normal operation, normal shutdown, emergency shutdown
- Operating limits
- Safety considerations, such as precautions necessary to prevent exposure and measures to be taken if physical contact or airborne exposure occurs
- Safety systems and their functions
- Operating procedures should be updated promptly to reflect changes to chemicals and other materials, equipment, technologies and facilities

Sample handling and transport. The plan should discuss any anticipated transport of samples and materials and identify the relevant policies and procedures that are in place to ensure their proper handling.

**Equipment and Mechanical Integrity.** The plan should describe how the integrity of equipment, piping, tubing, and other devices associated with the hazardous material handling systems will be assured.

**Background Information:** Mechanical integrity generally involves:

- Written procedures
- Proper design, testing and commissioning
- Validation of materials compatibility
- Preventative maintenance plan
- Calibration for safety related devices – The frequency should be consistent with applicable manufacturers' recommendations, adjusted as indicated by operating experience.
- Testing and inspection – The types and frequency of inspections and tests should be consistent with applicable manufacturers' recommendations, adjusted as indicated by operating experience.
- Training for maintenance, calibration, testing and inspection personnel.
- Documentation – Each calibration, inspection and test should be recorded. Typical records include date, name of the person, identifier of the device, description of what was done, and results. Any deficiencies outside acceptable limits should be highlighted.
- Correcting deficiencies that are outside acceptable limits

**Management of Change (MOC) Procedures.** The plan should describe the method that will be used to review proposed changes to materials, technology, equipment, procedures, personnel and facility operation for their effect on safety vulnerabilities. The MOC procedure should identify the appropriate project team members that must approve changes. All materials or equipment that is not replaced “in kind” should be reviewed. For example, if a regulator was replaced with a different model, or one that was constructed of a different material, that would require a documented management of change. Changes to operating procedures would also be handled as an MOC to help avoid unanticipated safety concerns. In particular, an MOC
review is required for any change that affects the original hazard assessment or system safeguards.

Background Information:¹ For changes resulting in a change to the safety information such as to the ISV or an operating procedure, the applicable safety information should be updated accordingly. Personnel whose job tasks will be affected by the change must be informed of the change and retrained prior to resumption of work.

Scale-up of the process, modification of equipment and changes in materials are commonly encountered and should be considered as changes that may result in the need to update the safety plan. Change may also refer to new personnel involved in the work, necessitating training.

Project Safety Documentation. The plan should describe how safety documentation is maintained, including who is responsible, where documents are kept, and how it is accessed by team members.

Background Information: Safety documentation includes
- Information pertaining to the technology of the project
  - A block flow diagram or simplified process flow diagram
  - Process chemistry
  - Maximum intended inventory of materials
  - Safe upper and lower limits for such items as temperatures, pressures, flows and concentrations
  - An evaluation of the consequences of deviations, including those affecting the safety and health of personnel
- Information pertaining to the equipment or apparatus
  - Materials of construction
  - Electrical classification
  - Pressure relief system design and design basis
  - Ventilation system design
  - Design codes and standards employed
  - Material and energy balances
- Safety systems (e.g. alarms, interlocks, detection or suppression systems)
- Safety review documentation, including the ISV
- Operating procedures (including response to deviation during operation)
- Material Safety Data Sheets
- References such as handbooks and standards

Safety documentation should be updated regularly to reflect changes to chemicals/other materials and their quantities, equipment, technologies, and facilities.

4. Communications Plan

The plan should describe how project safety information is communicated and made available to all relevant participants, including project team members and external partners.

**Training.** The plan should describe formal programs and planned hazard-specific training related to the various hazards associated with the project. It should describe how the organization stewards training participation and verifies understanding.

**Background Information:** It is crucial to provide hydrogen and other safety training for all project personnel responsible for handling equipment and systems containing hazardous materials. The training program should include

- Initial training that includes an overview of the process, a thorough understanding of the operating procedures, an emphasis on the specific safety and health hazards, emergency operations including shutdown, and safe work practices applicable to the personnel's job tasks.
- Refresher training that is provided to all personnel involved in operating a process to assure that the personnel understand and adhere to the current standard operating procedures.
- Training documentation that shows all personnel involved in operating a process has received and understood the training.
- For people maintaining process equipment, performing calibrations, etc., training needs to ensure that the personnel can perform the job tasks in a safe manner.

**Safety Reviews.** The plan should describe safety reviews that will be conducted for the project during the design, development and operational phases. The involvement and responsibilities of individual project staff in such reviews and how the reviews will be documented should be included. The ISV is expected to be one of the safety reviews performed for the project. Other safety reviews may be needed during the life of the project, including those required by organizational policies and procedures.

**Safety Events and Lessons Learned.** The plan should describe how safety events (incidents and near-misses) will be handled by the team. The description should include:

- The reporting procedure within the organization
- The method and procedure used to investigate events
- How corrective measures will be implemented
- How lessons learned from incidents and near-misses are documented and disseminated

By learning about the likelihood, severity, causal factors, setting and relevant circumstances regarding safety events, teams are better equipped to prevent similar, perhaps more serious, events in the future. To be effective, this process requires a good investigation, a good report, and a great deal of information sharing as openly and thoroughly as possible.
An **INCIDENT** is an event that results in:
- a lost-time accident and/or injury to personnel
- damage to project equipment, facilities or property
- impact to the public or environment
- an emergency response or should have resulted in an emergency response

A **NEAR-MISS** is an event that, under slightly different circumstances, could have become an incident. Examples include:
- any unintentional hydrogen release that ignites, or is sufficient to sustain a flame if ignited, and does not fit the definition for an incident
- any hydrogen release which accumulates above 25% of the lower flammability limits within an enclosed space and does not fit the definition of an incident

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**Background Information**: The investigation of an incident should be initiated as promptly as possible. An event investigation team should consist of at least one member who is independent from the team, at least one person knowledgeable in the process chemistry and actual operation of the equipment and process, and other persons with the right knowledge and experience to thoroughly investigate and analyze the incident. The event report should include:
- Date of incident
- Date investigation began
- A description of the incident
- The factors that contributed to the incident
- Lessons learned from the incident
- Any recommendations resulting from the investigation

The team should promptly address and resolve the incident report findings and recommendations. Resolutions and corrective actions should be documented. The report should be reviewed with all affected personnel whose job tasks are relevant to the incident findings.

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**Hydrogen Lessons Learned from Incidents and Near-Misses** ([http://h2tools.org/lessons/](http://h2tools.org/lessons/)) is a database which provides a voluntary mechanism for anyone to report an incident or near-miss and to benefit from the lessons learned from other reported incidents. All identifying information, including names of individuals, companies, organizations, vendors of equipment and locations are removed to ensure confidentiality and to encourage the unconstrained future reporting of events as they occur.

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**Emergency Response.** The plan should describe the emergency response procedures that are in place, including communication and interaction with neighboring occupancies and local emergency response officials. [Note: The National Hydrogen and Fuel Cell Emergency Response Training Resource ([http://h2tools.org/fr/nt/](http://h2tools.org/fr/nt/)) serves as a guide and resource for the delivery of a variety of training regimens to various audiences and is available for the project team’s use.]

**Self-Audits.** The plan should describe how the project team will verify that safety-related procedures and practices are being followed through the duration of the project and continued use of the equipment.
The Hydrogen Safety Panel has developed two additional resources for safety planning: (1) Appendix III – Safety Plan Checklist; (2) Appendix IV – Hydrogen Safety Checklist.

D. Additional Documentation

In order to give the Hydrogen Safety Panel the best opportunity to judge the quality of the safety plan, the submittal should include, but not be limited to, the following additional documentation:

1. Process flow diagram, piping and instrument diagram, or both
2. Preliminary design or functional description for each component in the system
3. Codes and standards compliance discussion
4. Layout of the system in the planned installation, along with
   a) Required separation distances
   b) Hydrogen vent system considerations
   c) Electrical classification and ignition source control
   d) Ventilation requirements for any enclosed spaces

E. Hydrogen Safety Panel

The Hydrogen Safety Panel (HSP) (http://h2tools.org/hsp) represents a broad cross-section of hydrogen-related sectors and technical areas of expertise. The HSP includes committee members from NFPA 2 – Hydrogen Technologies Code, NFPA 55 – Compressed Gases and Cryogenic Fluids Code, and technical committees of ASME, SAE and ISO. The Hydrogen Safety Panel was created to address concerns about hydrogen as a safe and sustainable energy carrier. The Panel’s principal objective is to promote the safe operation, handling, and use of hydrogen and hydrogen systems across all installations and applications. The Hydrogen Safety Panel contributes to this objective by:

- participating in safety reviews
- providing safety planning guidance
- reviewing project designs and safety plans
- sharing safety knowledge and best practices
- presenting and recognizing safety as a priority
- participating in incident investigations.

The Panel’s approach is to focus on engagement, learning, and discussion rather than on audit or regulatory exercises, and to build on, rather than duplicate, the efforts of others such as the good work being done by codes and standards development organizations.
Appendix I – Acceptable ISV Methods

Background Information: Identification of Safety Vulnerabilities (ISV) can be done using any of several established industry methods. The ISV helps the team identify potential safety issues, discover ways to lower the probability of an occurrence, and minimize the associated consequences.

The ISV should address:

- The potential hazards of the operation
- Previous incidents and near misses
- Engineering and administrative controls applicable to the hazards and their interrelationships, e.g., the use of hydrogen detectors and emergency shutdown capability
- Mechanisms and consequences of failure of engineering and administrative controls
- A qualitative evaluation of a range of the possible safety and health effects resulting from failure of controls
- Facility location

The ISV should be performed by a team with sufficient expertise in all aspects of the work to be performed. At least one team member should have experience and knowledge specific to the set of processes, equipment and facilities being evaluated. Also, one member of the team needs to be knowledgeable in the specific ISV method being used.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMEA Failure Modes and Effects Analysis</td>
<td>The FMEA process has these elements:</td>
<td>o  <a href="http://www.fmeainfocentre.com/">http://www.fmeainfocentre.com/</a> a non-commercial web-based inventory dedicated to the promotion of FMEA</td>
</tr>
<tr>
<td></td>
<td>o Identify top level hazards and events</td>
<td>o Government documents, including MIL-STD-882C and MILSTD-1629A</td>
</tr>
<tr>
<td></td>
<td>o Identify potential failure modes and effects</td>
<td>o A discussion and worked example can be found in <a href="http://www.sti.nasa.gov">Guidelines for Hazard Evaluation Procedures, Second Edition with Worked Examples</a>, Center for Chemical Process Safety, American Institute of Chemical Engineers, 1992.</td>
</tr>
<tr>
<td></td>
<td>o Identify designs that provide inherent safety</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Identify potential prevention and mitigation corrective action</td>
<td></td>
</tr>
<tr>
<td>&quot;What If&quot; Analysis</td>
<td>A speculative process where questions of the form &quot;What if … (hardware, software, instrumentation, or operators) (fail, breach, break, lose functionality, reverse, etc.),?&quot; are formulated and reviewed.</td>
<td>A discussion and worked example can be found in <a href="http://www.sti.nasa.gov">Guidelines for Hazard Evaluation Procedures, Second Edition with Worked Examples</a>, Center for Chemical Process Safety, American Institute of Chemical Engineers, 1992.</td>
</tr>
<tr>
<td>HAZOP Hazard and Operability Analysis</td>
<td>Systematically evaluates the impact of deviations using project information. Method was developed to identify both hazards and operability problems at chemical process plants.</td>
<td>An extensive description and worked example of the HAZOP procedure can be found in <a href="http://www.sti.nasa.gov">Guidelines for Hazard Evaluation Procedures, Second Edition with Worked Examples</a>, Center for Chemical Process Safety, American Institute of Chemical Engineers, 1992.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
<td>References</td>
</tr>
<tr>
<td>---------------------</td>
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<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Checklist Analysis  | Method evaluates the project against existing guidelines using a series of checklists. This technique is most often used to evaluate a specific design, equipment or process for which an organization has a significant amount of experience. | o A discussion and worked example can be found in *Guidelines for Hazard Evaluation Procedures, Second Edition with Worked Examples*, Center for Chemical Process Safety, American Institute of Chemical Engineers, 1992.  
  o Risk-based decision-making guidelines, United States Coast Guard  
| Fault Tree Analysis | Fault Tree Analysis is a deductive (top-down) method used for identification and analysis of conditions and factors that can result in the occurrence of a specific failure or undesirable event. This method addresses multiple failures, events, and conditions. | A discussion and worked example can be found in *Guidelines for Hazard Evaluation Procedures, Second Edition with Worked Examples*, Center for Chemical Process Safety, American Institute of Chemical Engineers, 1992. |
| Event Tree Analysis | This method is an inductive approach used to identify and quantify a set of possible outcomes. The analysis starts with an initiating event or initial condition and includes the identification of a set of success and failure events that are combined to produce various outcomes. This method identifies the spectrum and severity of possible outcomes and determines their likelihood. | A discussion and worked example can be found in *Guidelines for Hazard Evaluation Procedures, Second Edition with Worked Examples*, Center for Chemical Process Safety, American Institute of Chemical Engineers, 1992. |
| Others              | Other methods or combinations of methods, including those developed by the project team’s organization, may be used. | See *Guidelines for Hazard Evaluation Procedures, Second Edition with Worked Examples*, Center for Chemical Process Safety, American Institute of Chemical Engineers, 1992. |
**Appendix II – Risk Binning Matrix\(^2\)**

Risk binning is one analysis tool used to classify vulnerabilities. Each vulnerability can be assigned a qualitative risk using a frequency-consequence matrix, such as the one shown below. Highest consequences are generally assigned to events that could reasonably result in an unintended release of hazardous material, destruction of equipment and/or facilities, or injury to people.

**Risk Binning Matrix: Frequency/Consequence Criteria**

<table>
<thead>
<tr>
<th>Consequence</th>
<th>Frequency</th>
<th>Beyond extremely unlikely</th>
<th>Extremely unlikely</th>
<th>Unlikely</th>
<th>Anticipated</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>7</td>
<td>4</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>10</td>
<td>8</td>
<td>5</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>9</td>
<td>6</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negligible</td>
<td>12</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Frequency criteria used for risk-binning

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
<th>Frequency level</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Anticipated, Expected</td>
<td>&gt; $1 \times 10^{-2}$/yr</td>
</tr>
<tr>
<td>U</td>
<td>Unlikely</td>
<td>$10^{-3}$/yr &lt; f ≤ $10^{-2}$/yr</td>
</tr>
<tr>
<td>EU</td>
<td>Extremely Unlikely</td>
<td>$10^{-5}$/yr &lt; f ≤ $10^{-4}$/yr</td>
</tr>
<tr>
<td>BEU</td>
<td>Beyond Extremely Unlikely</td>
<td>≤ $10^{-6}$/yr</td>
</tr>
</tbody>
</table>

### Consequence criteria used for risk-binning

<table>
<thead>
<tr>
<th>Consequence Level</th>
<th>Impact on Populace</th>
<th>Impact on Property/Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>High (H)</td>
<td>Prompt fatalities&lt;br&gt;Acute injuries – immediately life threatening&lt;br&gt;Permanent disability</td>
<td>Damage &gt; $50 million&lt;br&gt;Production loss in excess of 1 week</td>
</tr>
<tr>
<td>Moderate (M)</td>
<td>Serious injuries&lt;br&gt;Non-permanent disability&lt;br&gt;Hospitalization required</td>
<td>$100,000 &lt; damage ≤ $50 million&lt;br&gt;Equipment destroyed&lt;br&gt;Critical equipment damaged&lt;br&gt;Production loss less than 1 week</td>
</tr>
<tr>
<td>Low (L)</td>
<td>Minor injuries&lt;br&gt;No hospitalization</td>
<td>Damage ≤ $100,000&lt;br&gt;Repairable damage to equipment&lt;br&gt;Significant operational down-time&lt;br&gt;Minor impact on surroundings</td>
</tr>
<tr>
<td>Negligible (N)</td>
<td>Negligible injuries</td>
<td>Minor repairs to equipment required&lt;br&gt;Minimal operational down-time&lt;br&gt;No impact on surroundings</td>
</tr>
</tbody>
</table>
Appendix III – Safety Plan Checklist

This checklist is a summary of desired elements for safety plans. The checklist is intended to help project teams verify that their safety plan addresses the important elements and can be a valuable tool over the life of the project. The items below should not be considered an exhaustive list of safety considerations for all projects.

<table>
<thead>
<tr>
<th>Element</th>
<th>The Safety Plan Should Describe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope of Work</td>
<td>• Nature of the work being performed</td>
</tr>
<tr>
<td>Organizational Policies and Procedures</td>
<td>• Application of safety-related policies and procedures to the work being performed</td>
</tr>
<tr>
<td>Hydrogen and Fuel Cell Experience</td>
<td>• How previous organizational experience with hydrogen, fuel cell and related work is applied to this project</td>
</tr>
</tbody>
</table>
| Identification of Safety Vulnerabilities (ISV)| • What is the ISV methodology applied to this project, such as FMEA, What If, HAZOP, Checklist, Fault Tree, Event Tree, Probabilistic Risk Assessment, or other method  
  • Who leads and stewards the use of the ISV methodology  
  • Significant accident scenarios identified  
  • Significant vulnerabilities identified  
  • Safety critical equipment  
  • Storage and Handling of Hazardous Materials and related topics  
    o ignition sources; explosion hazards  
    o materials interactions  
    o possible leakage and accumulation  
    o detection  
  • Hydrogen Handling Systems  
    o supply, storage and distribution systems  
    o volumes, pressures, estimated use rates |
| Risk Reduction Plan                          | • Prevention and mitigation measures for significant vulnerabilities                              |
| Operating Procedures                         | • Operational procedures applicable for the location and performance of the work including sample handling and transport  
  • Operating steps that need to be written for the particular project: critical variables, their acceptable ranges and responses to deviations from them |
<table>
<thead>
<tr>
<th>Element</th>
<th>The Safety Plan Should Describe</th>
</tr>
</thead>
</table>
| Equipment and Mechanical Integrity           | • Initial testing and commissioning  
• Preventative maintenance plan  
• Calibration of sensors  
• Test/inspection frequency basis  
• Documentation                                                                 |
| Management of Change Procedures              | • The system and/or procedures used to review proposed changes to materials, technology, equipment, procedures, personnel and facility operation for their effect on safety vulnerabilities |
| Project Safety Documentation                 | • How needed safety information is communicated and made available to all participants, including partners. Safety information includes the ISV documentation, procedures, references such as handbooks and standards, and safety review reports. |
| Personnel Training                           | • Required general safety training - initial and refresher  
• Hydrogen-specific and hazardous material training - initial and refresher  
• How the organization stewards training participation and verifies understanding |
| Safety Reviews                               | • Applicable safety reviews beyond the ISV described above                                   |
| Safety Events and Lessons Learned            | • The reporting procedure within the team  
• The system and/or procedure used to investigate events  
• How corrective measures will be implemented  
• How lessons learned from incidents and near-misses are documented and disseminated |
| Emergency Response                           | • The plan/procedures for responses to emergencies  
• Communication and interaction with local emergency response officials |
| Self-Audits                                  | • How the team will verify that safety related procedures and practices are being followed throughout the life of the project |
| Safety Plan Approval                         | • Safety plan review and approval process                                                      |
| Other Comments or Concerns                   | • Any information on topics not covered above                                                  |
Appendix IV – Hydrogen Safety Checklist

It is a common application of hydrogen technologies to have an outdoor hydrogen supply system providing for an indoor use. The Hydrogen Safety Panel developed a checklist to help both new and experienced hydrogen users identify considerations necessary to ensure a safe installation. The checklist is not intended to replace or provide guidance on compliance. Rather, it presents a concise table of critical safety measures compiled by some of the hydrogen industry’s foremost safety experts. Figure C.1 illustrates the system considered by the Panel in developing the checklist. The general principles in the checklist apply to all types and sizes of hydrogen systems.

![Figure C.1. Outdoor Hydrogen Supply System for Indoor Use](image)

Hydrogen safety, much like all flammable gas safety, relies on five key considerations:

1. Recognize hazards and define mitigation measures (plan).
2. Ensure system integrity (keep the hydrogen in the system).
3. Provide proper ventilation to prevent accumulation (manage discharges).
4. Ensure that leaks are detected and isolated (detect and mitigate).
5. Train personnel and ensure that hazards and mitigations are understood and that established work instructions are followed (manage operations).

The checklist is organized using these key considerations. Examples are included to help users identify specific prevention techniques. The checklist is intended to assist people developing designs for hydrogen systems as well as those involved with the risk assessment of hydrogen systems. While these considerations are fairly inclusive, it is not possible to include all variables that need to be considered. The hazard analysis process should therefore include personnel who are familiar with applicable codes and standards in addition to team members with expertise in the technical aspects of the specific project.

Useful References:

- Hydrogen Incident Reporting and Lessons Learned Database: https://h2tools.org/lessons
- Hydrogen Safety Best Practices: https://h2tools.org/bestpractices
<table>
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<tr>
<th>Approach</th>
<th>Examples of Actions</th>
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<tbody>
<tr>
<td><strong>Plan the Work</strong></td>
<td></td>
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</table>
| *Recognize hazards and define mitigation measures* | - Identify risks such as flammability, toxicity, asphyxiates, reactive materials, etc.  
  - Identify potential hazards from adjacent facilities and nearby activities  
  - Address common failures of components such as fitting leaks, valve failure positions (open, closed, or last), valves leakage (through seat or external), instrumentation drifts or failures, control hardware and software failures, and power outages  
  - Consider uncommon failures such as a check valve that does not check, relief valve stuck open, block valve stuck open or closed, and piping or equipment rupture  
  - Consider excess flow valves/chokes to size of hydrogen leaks  
  - Define countermeasures to protect people and property  
  - Follow applicable codes and standards |
| *Isolate hazards* | - Store hydrogen outdoors as the preferred approach; store only small quantities indoors in well ventilated areas  
  - Provide horizontal separation to prevent spreading hazards to/from other systems (especially safety systems that may be disabled), structures, and combustible materials  
  - Avoid hazards caused be overhead trees, piping, power and control wiring, etc. |
| *Provide adequate access and lighting* | - Provide adequate access for activities including:  
  - Operation, including deliveries  
  - Maintenance  
  - Emergency exit and response |
| **Keep the Hydrogen in the System** | |
| *Design systems to withstand worst-case conditions* | - Determine maximum credible pressure considering abnormal operation, mistakes made by operators, etc., then design the system to contain or relieve the pressure  
  - Contain: Design or select equipment, piping and instrumentation that are capable of maximum credible pressure using materials compatible with hydrogen service  
  - Relieve: Provide relief devices that safely vent the hydrogen to prevent damaging overpressure conditions  
  - Perform system pressure tests to verify integrity after initial construction, after maintenance, after bottle replacements, and before deliveries through transfer connections |
| *Protect systems* | - Design systems to safely contain maximum expected pressure or provide pressure relief devices to protect against burst  
  - Mount vessels and bottled gas cylinders securely  
  - Consider that systems must operate and be maintained in severe weather and may experience earthquakes and flood water exposures  
  - De-mobilize vehicles and carts before delivery transfers or operation  
  - Protect against vehicle or accidental impact and vandalism  
  - Post warning signs |
| *Size the storage appropriately for the service* | - Avoid excess number of deliveries/change-outs if too small  
  - Avoid unnecessary risk of a large release from an oversized system |
<table>
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<tr>
<th>Approach</th>
<th>Examples of Actions</th>
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</table>
| Provide hydrogen shutoff(s) for isolation                             | - Locate automatic fail-closed shutoff valves at critical points in the system (such as storage exit, entry to buildings, inlets to test cells, etc.) to put the system in a safe state when a failure occurs  
- Consider redundant or backup controls  
- Install manual valves for maintenance and emergencies                                                                                     |
| Prevent cross-contamination                                            | - Prevent back-flow to other gas systems with check valves, pressure differential, etc.                                                                                                                              |
| Manage Discharges                                                      | - Safely discharge all process exhausts, relief valves, purges, and vents  
  - Prevent build-up of combustible mixtures in enclosed spaces  
  - Remove potential ignition sources from flammable spaces/zones                                                                                               |
| Detect and Mitigate                                                    | - Leak detection and mitigation  
  - Loss of forced ventilation indoors  
  - Monitor the process and protect against faults  
  - Fire detection and mitigation                                                                                                                                  |
| Manage Operations                                                      | - Establish and document procedures  
  - Responsibilities for each of the parties involved  
  - Operating procedures  
  - Emergency procedures  
  - Preventive maintenance schedules for equipment services, sensor calibrations, leak checks, etc.  
  - Safe work practices such as lock-out/tag-out, hot work permits, and hydrogen line purging  
  - Review and approval of design and procedural changes                                                                                                         |
<table>
<thead>
<tr>
<th>Approach</th>
<th>Examples of Actions</th>
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<tbody>
<tr>
<td>Train personnel</td>
<td>- MSDS awareness for hydrogen and other hazardous materials</td>
</tr>
<tr>
<td></td>
<td>- Applicable procedures and work instructions for bottle change-out, deliveries,</td>
</tr>
<tr>
<td></td>
<td>operation, maintenance, emergencies, and safety work practices</td>
</tr>
<tr>
<td>Monitor</td>
<td>- Track incidents and near-misses, and establish corrective actions</td>
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<tr>
<td></td>
<td>- Monitor compliance to all procedures and work instructions</td>
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</table>

This checklist can be downloaded at [https://h2tools.org/sites/default/files/HydrogenSafetyChecklist.pdf](https://h2tools.org/sites/default/files/HydrogenSafetyChecklist.pdf).
The **Hydrogen Safety Panel** was formed in 2003 to help develop and implement practices and procedures that would ensure safety in the operation, handling and use of hydrogen and hydrogen systems. The core objectives of the Panel are to:

- Provide expertise and recommendations and assist with identifying safety-related technical data gaps, best practices and lessons learned, and
- Help ensure that safety planning and safety practices are incorporated into hydrogen projects.

The 14-member panel has over 400 years of experience and is comprised of a cross-section of expertise from the commercial, industrial, government, and academic sectors. Panel members participate in a variety of standards development organizations including the National Fire Protection Association, American Society for Mechanical Engineers, SAE, and the International Organization for Standardization. Panel members also contribute to peer-reviewed literature and trade magazines on hydrogen safety and present at national and international forums. The Panel has reviewed over 285 projects covering vehicle fueling stations, auxiliary power, backup power, combined heat and power, industrial truck fueling, portable power, mobile applications and R&D activities.

If you have interest in utilizing the expertise of the Panel, contact the program manager at 509-371-7894 or by email at hsp@h2tools.org.