



International Isotopes Fluorine Products

International Isotopes Fluorine Products, Inc. (IIFP)
A Wholly Owned Subsidiary of
International Isotopes, Inc. (INIS)

Fluorine Extraction Process & Depleted
Uranium De-conversion
(FEP/DUP) Plant

License Application

Chapter 3 Integrated Safety Analysis

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3 INTEGRATED SAFETY ANALYSIS

International Isotopes Fluorine Products, Inc. (IIFP) will build and operate a depleted uranium de-conversion processing facility near Hobbs in Lea County, New Mexico. The IIFP Facility, also referred to as the Fluorine Extraction Process and Depleted Uranium De-conversion (FEP/DUP) Plant, will not possess Special Nuclear Material (SNM) and therefore will be licensed under Title 10 Code of Federal Regulations (CFR) Part 40, “Domestic Licensing of Source Material” (CFR, 2008a). While the current regulations do not require applications submitted under Title 10 CFR Part 40 to include an Integrated Safety Analysis (ISA), the U.S. Nuclear Regulatory Commission (NRC) staff has been directed to use Title 10 CFR Part 70, Subpart H, performance requirements as part of the licensing basis for the application review of certain new source material facilities as an interim measure pending the completion of Title 10 CFR Part 40 rulemaking.

A meeting conducted on May 7, 2009 between the IIFP representatives and the NRC did conclude that the ISA requirements will be imposed through orders and that these orders would require an ISA similar to that required by Title 10 CFR Part 70, Subpart H. The ISA has been developed for the IIFP Facility and an ISA Summary submitted to NRC. The ISA was done in anticipation of orders and subsequent rulemaking requiring the IIFP Facility meet requirements similar to those stipulated in Subpart H, “Additional Requirements for Certain Licensees Authorized to Possess a Critical Mass of Special Nuclear Material,” of Title 10 CFR, Part 70, “Domestic Licensing of Special Nuclear Material,” (CFR, 2009f).

This chapter presents the IIFP ISA commitments and outlines the ISA methodology. The approach used for performing the ISA was based on NUREG-1520, “Standard Review Plan for the Review of a License Application for a Fuel Cycle Facility,” Chapter 3, Appendix A, “Example Procedure for Accident Sequence Evaluation” (NRC, 2002b). This approach employs a semi-quantitative risk index method for categorizing accident sequences in terms of their likelihood of occurrence and their consequences of concern. The risk index method identifies which accident sequences have consequences that could potentially exceed the performance requirements of 10 CFR 70.61, “Performance Requirements” (CFR, 2009a). Items Relied on for Safety (IROFS) and supporting management measures are identified to reduce the unmitigated risk of these accidents to acceptable levels. Descriptions of these general types of high and intermediate consequence accident sequences are reported in the IIFP ISA Summary, Revision B.

The ISA is a systematic analysis to identify facility and external hazards, credible initiating events, potential accident sequences, the likelihood and consequences of each accident sequence and the IROFS implemented to prevent or mitigate each credible high and intermediate consequence accident. The ISA team reviewed the hazards identified for the credible worst-case consequences. Credible high or intermediate consequence accident scenarios were assigned accident sequence identifiers and accident sequence descriptions and a risk index determination was made. The risk index method is regarded as a screening method for proving the adequacy or inadequacy of the IROFS for any particular accident.

The primary scope of the ISA included fires, hazardous material releases, radioactive material releases and explosions that could result in injuries to workers and/or the public and significant environmental impacts during routine and non-routine (startup, shutdown, emergency shutdown, etc.) operations. The ISA Summary resulting from the ISA identifies which engineered or administrative IROFS must fail to allow the occurrence of consequences that exceed the levels identified in 10 CFR 70.61.

Consistent with the 10 CFR 70.4 definition of “Hazardous Chemicals Produced from Licensed Materials” (CFR, 2009i), the safety controls associated with those activities that involve the processing, collection, storage and transfer of hazardous chemicals that have been separated from licensed material will be governed by: 1) “Process Safety Management of Highly Hazardous Chemicals” regulations 29 CFR 1910.119, developed by U.S. Occupational Safety and Health Administration (OSHA, 1996) and 2) “Risk Management Programs for Chemical Accidental Release Prevention” regulations developed by the U.S. Environmental Protection Agency (EPA) (CFR, 1994). These will be the applicable regulations as long as a release of these chemicals would not adversely affect radiological safety.

For the purposes of this ISA and subsequent licensed operations, hazardous chemicals are considered “separated from licensed materials” if the source material in any chemical mixture, compound or solution is less than one-twentieth of 1 percent (0.05 percent) of the total weight of the chemical mixture, compound or solution, consistent with the criteria specified in 10 CFR 40.13 “Unimportant Quantities of Source Material,” (CFR, 2008a).

3.1 SAFETY PROGRAM AND ISA COMMITMENTS

The three elements of the Safety Program defined in 10 CFR 70.62(a) (CFR, 2009b), “Safety Program and Integrated Safety Analysis” are addressed in the following sections. Also, the IIFP Human Factors Engineering (HFE) Program description is included as part of the IIFP Safety Program commitment in Section 3.1.4 below.

3.1.1 Process Safety Information

IIFP is maintaining up-to-date documentation of process safety information. Written process safety information is used in updating the ISA and in identifying and understanding the hazards associated with the processes. The compilation of written process safety information includes information pertaining to:

1. The hazards of materials used or produced in the process including information on chemical and physical properties such as those shown on Material Safety Data Sheets (MSDSs) meeting the requirements of 29 CFR 1910.1200(g) (CFR, 2009h), “Toxic and Hazardous Substances”
2. Technology of the process that includes block flow diagrams or simplified process flow diagrams, a brief outline of the process chemistry, the range of operating parameters (e.g., temperature, pressure, flow and concentration) and evaluation of the health and safety consequences of potential process accidents
3. Equipment used in the process including general information on topics such as the materials of construction, piping and instrumentation diagrams (P&IDs), ventilation requirements, design codes and standards employed, material and energy balances, IROFS (e.g., interlocks, detection, or suppression systems), electrical classification and relief system design and design basis

After the IIFP Facility detailed design begins, the process safety information described above will be maintained up-to-date by the Configuration Management (CM) Program described in LA, Revision B Chapter 11 “Management Measures.”

3.1.2 Overview of the Integrated Safety Analysis

IIFP has conducted an ISA for each process that identifies radiological hazards, chemical hazards, potential accident sequences, consequences and likelihood of each accident sequence and IROFS, including the assumptions and conditions under which they support compliance with the performance requirements of 10 CFR 70.61.

The entire facility was evaluated as part of a plant-wide process hazards analysis with respect to chemical and radiological hazards. However, once the licensed material (depleted uranium) is considered separated from the fluoride compounds, further analysis under the ISA methodology is not performed. These purely chemical process hazard evaluations are addressed under OSHA's Process Safety Management (PSM) requirements that are administered under the IIFP Industrial Safety Program (also see LA, Revision B Chapter 6 "Chemical Process Safety"). These systems are isolated from processes containing licensed material to ensure that process upsets from these streams have no adverse effect on the control and safety of licensed materials activities. Risk-acceptable levels of safety control measures will be maintained for non-licensed material systems, but the safety systems will not be maintained as IROFS. These safety systems are defined as process or operational "safeguards" and are maintained and controlled based on the chemical hazards and risks associated with each process. An appropriate level of quality assurance is provided based on the safety importance of each item.

A summary of the results of the ISA, including the information specified in 10 CFR 70.65(b) "Additional Content of Application," (CFR, 2009c) is provided in Revision B of the ISA Summary.

IIFP commits to implementing programs to maintain the ISA and supporting documentation so that it is accurate and up-to-date. After the IIFP License is approved, changes to the ISA Summary are submitted to the NRC in accordance with 10 CFR 70.72, "Facility Changes and Change Process," (CFR, 2009d). The ISA update process accounts for design safety basis changes made relative to licensed materials or hazards potentially affecting licensed materials. The update will also verify that the initiating event likelihoods and IROFS reliability values that are assumed in the ISA remain valid. Any changes to the ISA required as a result of the update process will be included in a revision to the ISA and ISA Summary. Change management measures used to prepare and document revisions to the ISA are described in LA, Revision B Chapter 11. ISA methods are used for the evaluation of any facility changes or changes in the process safety information that may alter the parameters of an accident sequence. Personnel conducting revisions to the ISA will have qualifications consistent with those described in Regulatory Guide 1513, "Integrated Safety Analysis Guidance Document," (NRC, 2001). The following specific commitments ensure that the ISA is maintained in accordance with NRC requirements:

1. Personnel used to update and maintain the ISA and ISA Summary shall be knowledgeable of the ISA methods and suitably qualified. Qualifications of personnel used to update or maintain the ISA are included in the ISA Summary, Revision B.
2. Proposed changes to the IIFP Facility or its operations shall be evaluated using the ISA methods. New or additional IROFS and appropriate management measures shall be designated as required. The adequacy of existing IROFS and associated management measures shall be promptly evaluated to determine if they are impacted by changes to the facility and/or its processes. If a proposed change results in a new type of accident sequence or increases the consequences or likelihood of a previously analyzed accident sequence within the context of 10 CFR 70.61, (CFR,

2009a) the adequacy of existing IROFS and associated management measures shall be evaluated and the necessary changes made.

3. Unacceptable performance deficiencies associated with IROFS that are identified through updates to the ISA shall be addressed by the IIFP Quality Assurance Program Description (QAPD).
4. Written procedures shall be maintained on site. LA, Revision B Chapter 11 discusses the procedure and document control systems.
5. All IROFS shall be maintained so that they are available and reliable when needed.

3.1.3 Management Measures

Management measures are utilized to maintain the IROFS so that they are available and reliable to perform their safety functions when needed. Management measures ensure compliance with the performance requirements assumed in the ISA documentation. The measures are applied to particular structures, systems and components (SSCs), equipment and activities of personnel, and may be graded commensurate with the reduction of the risk attributable to that IROFS. Management measures are described in LA, Revision B Chapter 11.

3.1.4 Human Factors Engineering and Implementation

IIFP commits to following acceptable Human Factors Engineering guidance, practices and principles for administrative components identified in IROFS where human actions are relied upon to ensure the performance of the administrative controls. The Integrated Safety Analysis process is used to identify those areas and to further determine whether an IROFS has special or unique safety significance relative to human factors. The goal of this application of HFE to personnel activities involving administrative IROFS is to ensure that the potential for human error is addressed during the design of the facility, operating procedure development and personnel training. IIFP intends to comply with HFE guidance provided in NUREG-0700, "Human-System Interface Design Review Guidelines" Revision 2, (NRC, 2002a), NUREG-0711, "Human Factors Engineering Program and Review Model" Revision 2, (NRC, 2004), NUREG-1520, "Standard Review Plan for the Review of a License Application for a Fuel Cycle Facility" and Revision 1, Appendix E "Human Factors Engineering for Personnel Activities," (NRC, 2010).

IIFP commits to adding a professional with a human factors engineering (or human factors) background to the IIFP Project. Prior to the Design and Build (DB) Contractor performing detailed design of IROFS structures, systems and components, this professional will be employed either as an IIFP employee or contractor. IIFP will evaluate and implement the HFE Program through an HFE Implementation Plan. The IIFP President will approve the makeup and membership of an HFE team and delegate the authority to this team to carry out the responsibilities of: 1) developing the IIFP HFE Implementation Plan prior to the DB Contractor beginning detailed design of IROFS SSCs and 2) reviewing and overseeing implementation of the Plan.

The HFE Program will be developed in accordance with the nine (9) elements of the HFE design process described in NUREG-1520, Revision.1 Appendix E and will encompass all of the following elements and their sub-elements:

Section 1.0	Identification of Personnel Activities (E1)
Section 2.0	HFE Design Review Planning (E2)
Section 3.0	Operating Experience Review (OER) (E3)
Section 4.0	Functional Allocation Analysis (FAA) and Task Analysis (TA) (E4)
Section 5.0	Human System Interface (HSI) Design, Inventory and Characterization (E5)
Section 6.0	Staffing (E6)
Section 7.0	Procedure Development (E7)
Section 8.0	Training Program Development (E8)
Section 9.0	Verification and Validation (E9)

General descriptions as to how the elements of HFE provided in Appendix E of NUREG-1520 will be implemented are provided in Sections 3.1.4.1 through 3.1.4.9 below.

IIFP will be developing the HFE Implementation Plan during the initial detailed design phase of the project and will be implementing the Plan throughout the design and operation of the facility. The basic process methodology that will be used in most, if not all, of the nine (9) HFE element evaluation processes for obtaining the HFE information will include: 1) tabletop analysis, 2) and as the design progresses, “walk-downs” and “talk-through” using system descriptions and drawings, 3) subject matter expert interviews and interactions and 4) flowcharts of the related personnel activities in relationship to equipment and systems that will be developed to depict the interdependencies of personnel and actions to further aid in the development of procedures. The respective HFE element analysis will be refined during detailed design of the IROFS. These analyses are used for the development of the design, procedures and initial training. During operations, the analyses will be reviewed periodically and revised when process changes are undertaken through the design control process or through performance improvement initiatives.

The basic HFE design process to be used for the IIFP Facility is depicted in Figure 3-1.

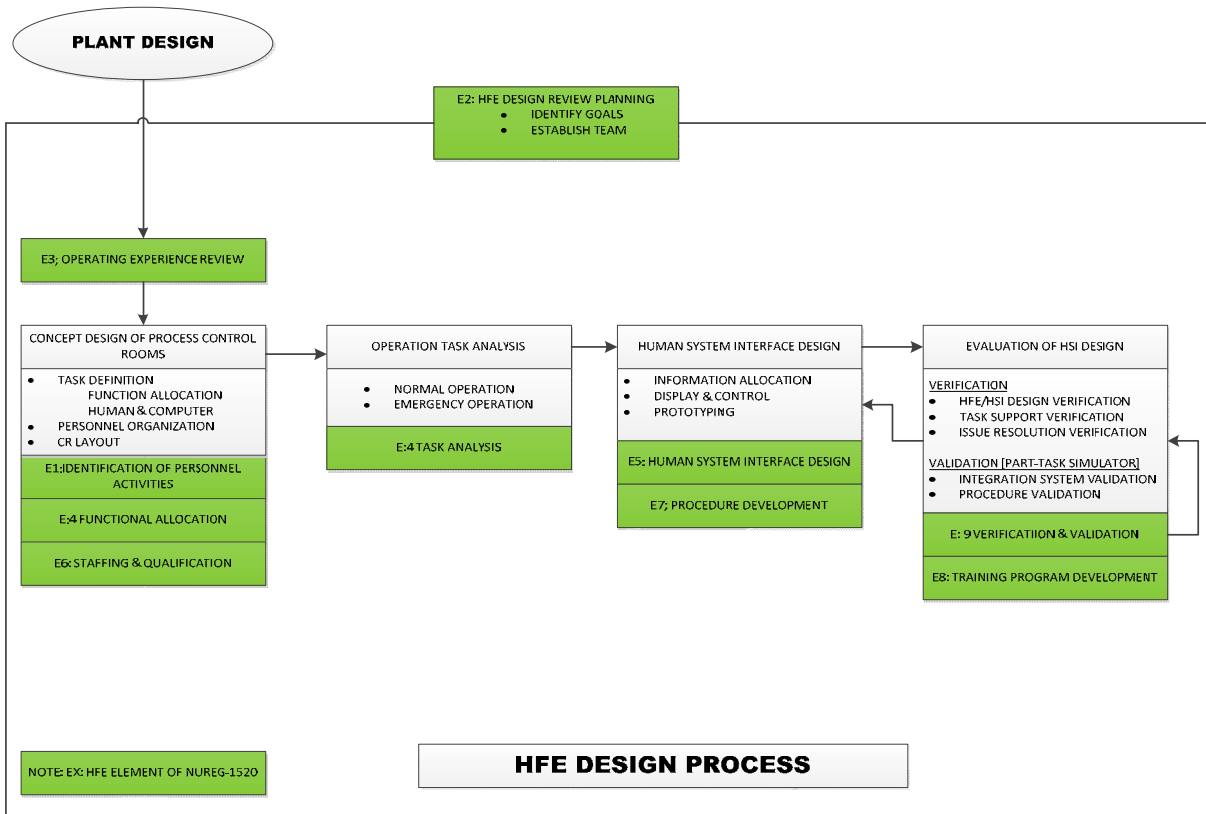


Figure 3-1 IIFP Facility Human Factors Engineering Basic Design Process

3.1.4.1 Human Personnel Activities

Identification of Human Actions

The ISA process determines and identifies which IROFS rely on administrative controls and upon human actions only. These Administrative Controls (AC) and Enhanced Administrative Controls (EAC) IROFs are documented in the IIFP ISA Summary, Revision B. For the Active Engineered Controls (AEC) and Passive Engineered Controls (PEC) IROFS, the equipment and systems are usually more complex. In cases where AC and EAC IROFS may require a human interface with AEC or PEC IROFS, the identification and specifics of SSCs within the IROFS must be done before specific human system interfaces can be thoroughly evaluated.

Human Actions Identification - Implementation

Personnel actions will be identified and addressed during the OER, FAA, TA, HSI, procedures, training and design verification processes described in the following Sections 3.1.4.3 through 3.1.4.9 to determine if HSIs are applicable for inclusion into the HFE Implementation Program. This evaluation will also involve the identified IROFS SSCs and the boundary definitions of the AEC and PEC IROFS. Members of the HFE team will use the basic methodology and “tools” described in paragraph six (6) of Section 3.14 above to evaluate and determine personnel activities where HFE practices and principles will be applied.

3.1.4.2 Human Factors Engineering Program Planning

Scope and Goal Identification

The scope of the IIFP HFE Program shall be applicable to IROFS that have administrative components identified in the IROFS and where human actions are relied upon to ensure the performance of these administrative controls. These IROFS are determined, identified and documented through the IIFP Integrated Safety Analysis process. A list of the IROFS that are subject to the IIFP HFE Program are provided in Table 6-3 of the IIFP ISA Summary, Revision B. The list will be updated through the ISA Summary revision and amendment process.

The HFE Program for the IIFP Facility will be developed in accordance with Appendix E of NUREG-1520 and goals will be established that assure the following are accomplished:

- Critical personnel tasks are defined and accomplished within applicable time and performance criteria.
- The anthropomorphic standards for the relevant population are defined and applied.
- HSIs, procedures, staffing/qualifications, training, management and organizational variables support a high degree of operating crew situational awareness.
- Allocation of functions accommodates human capabilities and limitations.
- Operator vigilance is maintained and distractions are minimized.
- Acceptable operator workload is met.
- Operator interfaces contribute to an error free environment.
- Error detection and recovery capabilities are provided.
- Control areas minimize stressors and fatigue while assuring adequate communication.

ISA Team Relationship to Human Factors

The ISA was the process for initially considering the human factors aspects through the process hazard analysis, consequence evaluations, accident sequences and determination of preventive and mitigation IROFS. This methodology resulted in the identification of the administrative control IROFS that primarily rely on human actions.

Human factors and human-system interface were considered as part of the accident sequence analysis review and discussion process following NUREG-1520. However, these considerations of human factor aspects were not done at the level and structure of the current NUREG- 1520, Appendix E because the Accident Analysis and Process Hazard Analysis (PHA) information used in developing the IIFP License Application was conducted and completed prior to the revisions to NUREG-1520, Revision 1 Appendix E, criterion E. The HFE professional identified in Section 3.1.4 will become part of the IIFP ISA team. In relationship to the HFE planning and review process, the ISA team is responsible for developing, updating and maintaining the IIFP Facility safety analysis.

The ISA team and qualifications are further described in Section 3.2.7, “Integrated Safety Analysis Team.”

Human Factors Engineering Expertise

The HFE professional will lead a team of individuals selected by the IIFP President and who have expertise in engineering, operations, safety and application of human factors principles to design and operations in chemical or nuclear facilities. The HFE professional will provide oversight and ensure the HFE Program is finalized. This person will be added prior to the DB Contractor beginning detailed design of IROFS SSCs. The first assignment will be to develop the HFE Implementation Plan for its subsequent use throughout the design process and the remainder of the project to include operation of the facility. IIFP will employ this individual either as a contractor or an employee. The qualifications for the human factors professional are provided in Section 2.2.12 of the IIFP LA, Revision B Chapter 2 “Organization and Administration.”

This arrangement and approach provide for the HFE professional to give advice in HFE related matters, to become involved in subsequent accident analyses and to ensure continuity of HFE considerations by the detailed design team as the project progresses. The HFE professional will work with other members of ISA team and with the detailed design team to ensure that HFE and human-system interface requirements are being met.

In addition to employment of the HFE professional identified above, human factors expertise and experience for the IIFP Project will be augmented through the DB Contractor. This DB design engineer with HFE experience has worked more than twenty (20) years in engineering, design, specification of instrumentation and control systems and equipment including instrumentation of process systems, the preparation of specifications, logic and loop diagrams, instrument lists and system descriptions. The Engineer’s expertise includes using HFE practices. The Engineer’s experience also includes development of instruments and control criteria including HFE criteria and HFE references used in nuclear power plants’ Control Room designs such as EPRI/NP-3659 (EPRI, 1984), NUREG-0700 (NRC, 2002a) and NUREG- 0711 (NRC, 2004) as well as ANS/IEEE Standard 1023 (IEEE, 2004).

Human Factors Engineering Design Review Planning - Implementation Actions

During the detailed design and construction stages of the facility, IIFP will rely heavily on the HFE professional, the HFE team and the DB Contractor experience to accomplish the HFE Program goals. Various aspects of personnel activities including the HSIs will be developed, designed and evaluated on the basis of a structured approach using HFE as depicted in the HFE design process shown above. As the facility nears operating status, the staffing, training development and procedure development elements will be implemented by IIFP staff with review, advice and oversight by the HFE team. The tracking and maintenance of HFE elements will transition to the Quality Assurance and Configuration Management programs designed and maintained by IIFP personnel. In this way, HFE will be applied to any subsequent changes of equipment, controls or systems affecting IROFS and human-system interfaces.

3.1.4.3 Operating Experience Review

The IIFP HFE team and the DB Contractor will identify safety-related HFE events or potential events in past and existing facilities that are similar to the IIFP Facility. This knowledge base will be used in

identifying safety-related issues. The Operating Experience Review Plan will cover the scope of the IIFP IROFS using the following OER processes.

Review of Human Factors Engineering-Related Events - Implementation Actions

NRC and the U.S. Department of Energy (DOE) event and occurrence reporting systems will be reviewed to identify potential safety issues especially as they relate to HFE. Internet searches of recognized databases (to include the DOE Office of Scientific and Technical Information (OSTI) Information Bridge) will also be performed to find safety and HFE related information.

Human System Interface Technology Review - Implementation Actions

Searches for relevant HFE events or potential events will focus not only on personnel actions involved but also on HSI technology employed at these facilities so that the same issues can be prevented in the IIFP Facility. It is recognized that improper design or equipment selection may be a root cause of safety and HFE related issues.

Review of Similar Facilities – Implementation Actions

To a large extent, the use of OER has already been accomplished through conceptual design activities, the “what if” approach used for the PHA and the initial development of the IROFS. A combined operating experience of more than 200 years with the uranium hexafluoride industry was available to IIFP during the performance of these tasks.

The OER will be expanded by conducting discussions with other personnel possessing a broad base of experience in uranium processing and other manufacturing applications. Examples of this experience include using autoclaves to feed uranium hexafluoride (UF₆), reacting UF₆ to produce other products (de-conversion), producing and handling UF₄ and uranium oxides, packaging fluorine products, using refrigeration systems and cold traps, handling hydrogen fluoride (HF) and transporting UF₆, HF, fluorine products and radiological wastes. Potential sources for such reviews include, but are not limited to, the DOE depleted uranium hexafluoride (DUF₆) de-conversion facilities in Paducah, Kentucky and Portsmouth, Ohio, uranium enrichment facilities located in the U.S. and the Sequoyah Fuels Corporation depleted uranium tetrafluoride (DUF₄) former plant personnel. Other valuable resources which may be used include uranium conversion facilities (UF₆ manufacturing), other uranium processing plants and chemical gas manufacturing and packaging facilities.

3.1.4.4 Functional Allocation Analysis and Task Analysis

Functional Allocation Analysis

The OER, the ISA process and actual operating experience provides the basis for determining functional allocation to accomplish necessary work tasks in a safe and efficient manner.

Functional Allocation Analysis - Implementation Actions

Considerable Functional Allocation Analysis has already been performed through the performance of the PHA and the development of the IROFS. The safety philosophy of the ISA team was to minimize human

involvement in the activation and performance of IROFS as much as available technology would allow. The preferential use of active and passive engineered controls for IROFS is a concept which is consistent with NRC guidance. Where engineered controlled IROFS and administrative action IROFS are used in the same accident sequence, the engineered control IROFS take precedence over human actions.

The FAA covers the scope of the IROFS and is determined by using information from the OER to develop training and procedures after the tasks have been defined. Additional information obtained through the OER and the FAA process will be used to supplement the knowledge base for evaluating the use of machines or humans for safely performing tasks relative to IROFS requirements.

IIFP intends to use applicable standards as guidance for the functional allocation analysis process. The FAA will utilize applicable description analysis methods drawn from NUREG/CR-3331, "A Methodology for Allocation of Nuclear Power Plant Control Functions to Human and Automated Control," (NRC, 1983) consistent with the sections needed to demonstrate compliance with the acceptance criteria in NUREG-1520 Appendix E.

Task Analysis

Task Analysis involves determining the requirements of personnel to successfully and safely perform complex real-time control actions as part of the job assignments which result from functional allocation. TA is also used extensively in procedure development.

The Task Analysis performed by IIFP will ensure that the following are accomplished:

- The TA will cover the scope of the IROFS where human actions are involved.
- Human actions in IROFS will be identified and defined in procedures. Talk-through and walk-down methods will be used to validate procedures prior to training. These will also be used during training to identify issues and achieve operator ownership. It is anticipated that procedures will be living documents and subject to configuration controlled modification throughout the training process.
- Some preliminary TA is considered as conceptual procedures are developed. However, it is anticipated that TA will be an ongoing activity extending through the training process. Issues identified at any point of procedure development and/or training may impact staffing and qualification requirements.

Task Analysis - Implementation Actions

TA will include the scope, identification and analysis of critical tasks focusing on personnel demands in the performance of these tasks. The TA process will be used to evaluate normal operations and also startup, shutdown and emergency operations. TA results will be used to support the functional allocation and are a primary consideration in HSI design as ways to best perform these tasks. Also, job design issues are considered.

IIFP intends to use applicable standards as guidance for the task analysis process. The TA will utilize applicable task description analysis methods drawn from MIL-STD-1478 (MIL, 1991) and/or MIL-

HDBK-46855A (MIL, 2011) consistent with the sections needed to demonstrate compliance with the acceptance criteria in NUREG-1520, Appendix E.

3.1.4.5 Human System Interface Design, Inventory and Characterization

A structured methodology will be used to identify and select the Human System Interface design approach, define the detailed design and perform validation and verification testing.

The minimum inventory of HSIs, displays, alarms and control instruments for each control process involving the administrative components identified in IROFS where human action are relied upon will be developed from structured review and evaluation of: 1) the IROFS control function, 2) the IROFS functional information and 3) input derived from OER, FAA and TA results.

The ISA change control process that is implemented through the IIFP configuration management measures will be the method of ensuring the inventory list is kept up-to-date during design stage and later during facility maintenance. This structured methodology and its results will be documented in accordance with requirements of the IIFP Quality Assurance Program (QAP).

Human System Interface Design - Implementation Actions

The HSI design will incorporate the processes into the detailed design of safety-significant HSI for administrative components identified in IROFS where human actions are relied upon to ensure the performance of the administrative controls (e.g. alarms, displays, controls and operator aids). The work environment where these human actions are performed will also be considered.

Human factors design relative to HSI will be established using proven HFE principles, guidelines and experience gained from similar facilities and design review criteria derived from published standards as guidance. The HSI design process will utilize applicable methods drawn from IEEE-1023 "IEEE Recommended Practice for The Application of Human Factors Engineering to Systems, Equipment and Facilities of Nuclear Power Generating Stations and Other Nuclear Facilities" consistent with the sections needed to demonstrate compliance with the acceptance criteria in NUREG-1520 Appendix E.

Design review criteria and style guidance with consideration for human factors for affected layouts, locations and configurations of alarms, displays and control instrumentation will be developed for use by the design engineers prior to beginning actual design. Extraneous controls and displays will be identified during the Task Support Verification process. Unnecessary HSI components will be identified for HSIs that are available in the HSI, but are not needed for any task. If an HSI component has no associated personnel tasks because the function and task analysis was incomplete, then any shortcomings in that analysis are identified and resolved.

3.1.4.6 Staffing

While primary emphasis will be placed on sufficient staffing to operate the plant safely, the need to operate the plant efficiently will also be a factor to be considered in the development of staffing goals. The conceptual design team and the DB Contractor have extensive staffing experience in facilities where similar work is performed such as UF₆ cylinder handling and feeding, drum handling and filling, chemical

process operations, waste treatment operations, radiation monitoring and laboratory sampling and analysis.

Staffing - Implementation Actions

The OER, the FAA and the TA are initially used to determine staffing requirements; consideration will be given to these requirements throughout the design process. Qualifications for skilled positions will be established and candidates will be measured against those qualifications in the selection of the workforce. The initial estimates of staffing requirements and the acceptability of staffing goals will be evaluated throughout the design process as facility layout and required worker activities are progressively defined. Categories of personnel will be based on types of personnel activities and issues identified in the OER, the FAA and TA. HSI design, procedure development and verification and validation will be used to address staffing considerations. Regulatory requirements will also be considered and may impact staffing.

3.1.4.7 Procedure Development

IIFP will incorporate HFE principles and criteria and design requirements that are within the scope of the HFE Program into procedures. The elements of HFE set forth in Appendix E of NUREG-1520 will be considered in procedure development. Procedures may include generic technical guidance, plant and system operations, abnormal and emergency operations, system or process testing (e.g. pre-operational, startup and surveillance) and alarm response.

Procedures are developed or modified through a formal process incorporating the change controls described in Section 11.1.5 of the LA, Chapter 11 Revision B. The procedures process utilizes nine (9) basic elements to accomplish procedure development, review, approval and control. These elements are Identification, Development, Verification, Review and Comment Resolution, Approval, Validation, Issuance, Change Control and Periodic Review. (See Revision B Chapter 11 Section 11.4.2 of the License Application for details of these elements.)

Procedure Development - Implementation Actions

- Production work aside from routine custodial and office duties will be governed by approved procedures. Additionally, IIFP Facility requirements will be implemented via procedures, where applicable. Procedures are necessary to provide consistent and reliable performance of site-wide activities. Applicable safety limits and IROFS will be clearly identified in the procedures. IIFP will incorporate methodology for identifying, developing, approving, implementing and controlling operating procedures. Identifying needed procedures will include consideration of ISA results. The method will ensure that, as a minimum: Operating limits and IROFS are specified in the procedure.
- Procedures include required actions for off-normal conditions of production, as well as normal production.
- Needed safety checkpoints are identified at appropriate steps in the procedure.
- Procedures are validated through field checks.

- Procedures are approved by functional managers responsible and accountable for the operation.
- A mechanism is specified for revising and reissuing procedures in a controlled manner.
- The QA elements and CM Program at the facility provide reasonable assurance that current procedures are available and used at all work locations.

IROFS and other safety related items will be highlighted in work procedures, typically as “cautions” and “warnings.” Procedures will be developed and approved by the responsible organizations. Employees will be trained on all procedures they follow as part of their work assignments, and work procedures and supplemental safety related procedures are expected to be located in the general work areas. Temporary work will be performed under temporary work orders or radiation work permits (RWPs).

Facility and process changes will require procedure updates in the form of revisions, and such revisions shall be in place before restart of the operation can commence. Changes to safety systems and safety basis documentation shall also be incorporated into respective procedures. Refinements and changes to procedures that are within the scope of the HFE Program will receive review for consideration of human factors. Employees will be retrained on the revised procedures before the restart of work tasks involving that respective procedure.

3.1.4.8 Training Program Development

The principle objective of the IIFP Training Program is to ensure job proficiency of facility personnel through effective training and qualification. The Training Program is designed to accommodate future growth and meet commitments to comply with applicable established regulations and standards. Employees are provided with training to establish the knowledge foundation and on-the-job training (OJT) to develop work performance skills. Continuing training will be provided, as required, to maintain proficiency in these knowledge and skill components and to provide further employee development.

Training Program Development - Implementation Actions

Training Program development will address all personnel activities in the performance of job tasks involving IROFS. Training will involve familiarization with procedures, equipment, systems, controls, alarms, etc. The personnel will be trained in all areas involving IROFS necessary to perform their job assignments safely and efficiently. The evaluation of personnel knowledge and skill requirements will be a part of this process. It is intended that the Training Program development will be coordinated with other activities of the HFE Program and will be implemented in an effective manner consistent with human factors principles and practices where such training is within the HFE Program scope. Qualifications and training requirements will be established for each functional type of work. Qualifications will include minimum education, technical background, experience, etc., along with physical skills needed to perform individual tasks. Employees will be provided formal classroom training and on-the-job training specific to their duties, as applicable. Workers shall read, understand and follow formal area procedures when performing work. Additionally, workers shall understand and obey requirements in work orders, hot work permits and radiation work permits (RWP) along with posted limits and controls. Job Task Analysis will be used to supplement the development of training when tasks associated with IROFS are involved.

Job qualification will be indicated by successful completion of prescribed training, demonstration of the ability to perform assigned tasks and the maintenance of requirements established by regulation. A graded

approach to systematic training will be used that applies the level of detail needed relative to safety. This graded approach incorporates methods to accomplish the analysis, design, development, implementation and evaluation of training.

Along with job specific training mentioned above, all employees will be given formal general employee training and safety training, as needed. General worker training includes site access information and an overview of site hazards, emergency alarms and evacuation plans. Safety training may include radiation worker training, hazards communication and general health and safety training. Training and qualification related documentation will be maintained as quality records. Continuing training and continuous improvement will be an emphasis for the workforce.

3.1.4.9 Verification and Validation

Human System Interface Task Support Verification

HSI task support verification will be a part of the HFE verification and validation (V&V) process where it is within the scope of the HFE Implementation Plan and Program. The objective of task support verification is to verify that the HSI provides all alarms, information, control capabilities and procedures required for personnel tasks that are within the HFE Program scope. It verifies that all monitoring and operating functions are available and that all operational controls are both possible and functional.

Human System Interface Task Support Verification - Implementation Actions

The criteria for Task Support Verification come from task analyses of HSI requirements for performance of personnel tasks that are defined for selected operational conditions.

An example of the criteria to be used is as follows:

- i. General Methodology - The HSIs and their characteristics (as defined in the HSI inventory and characterization) will be compared to the personnel task requirements identified in the task analysis.
- ii. Task Requirements Deficiencies – Human Engineering Discrepancies (HEDs) will be identified when:
 - An HSI needed for task performance (e.g., a required control or display) is not available, or
 - HSI characteristics do not match the personnel task requirements, (e.g., a display shows the necessary plant parameter but not the range or precision needed for the task).
 - a. Unnecessary HSI Components - An HED will be identified for HSIs that are available in the operating area, but are not needed for any task. Unnecessary HSIs introduce clutter and can distract personnel from selecting the appropriate HSIs. It is important to verify that the HSI is actually unnecessary before declaring it unnecessary.

- b. If an HSI component has no associated personnel tasks because the function and task analysis was incomplete, then any shortcomings in that analysis are identified and resolved.

Human Factors Engineering Design Verification

HFE design verification is used to determine whether HFE has been used in the design of HSIs. Sections 11.1.2 and 11.1.3, Chapter 11 Revision B of the IIFP License Application contain the commitment to conduct design verification. The commitment will also apply to human factors involved in HSI.

Human Factors Engineering Design Verification - Implementation Actions

Where design verification is within the scope of the HFE Program, it will be performed to determine that each HSI identified for personnel activity has HFE incorporated into the design. Deviations from accepted HFE principles and guidelines will either be justified or documented for resolution.

Integrated System Validation

Integrated System Validation (ISV) testing will be used where it is applicable within the HFE Program scope. “Integrated system validation is the process by which an integrated system design (i.e., hardware, software and personnel elements) is evaluated using performance-based tests to determine whether it acceptably supports safe operation of the plant. It is intended to evaluate the acceptability of those aspects of the design that cannot be determined through such analytical means as HSI task-support verification and HFE design verification” (NRC, 2004).

Integrated System Validation - Implementation Actions

It is anticipated that validation testing will be performed using a test bed that is a “part-task” simulator. The part-task simulator is not a “full scope, high realism” simulator, but one that will provide a suitable representation of the Process Control Rooms and local control panels using analytical means that will adequately validate and test the design. The part-task simulator will also be used as a training tool as well as a design tool for developing new or upgraded software.

These evaluations will be performed, where IFOFS within the scope of the HFE Program are involved, by knowledgeable personnel to perform task walk-downs, reviews of task analysis and functional analysis findings, engineering drawing reviews against field conditions, flow charting of procedural steps, operational task charts and analysis of simulator results. These techniques, where applicable, will be used to validate the following (as a minimum):

- The role of plant personnel
- Staffing assignments
- Each human ergonomic function
- Specific personnel tasks
- That integrated system performance is tolerant of failures
- Procedure adequacy, allocation and fidelity

Human Factors Engineering Issue Resolution Verification

The HFE Program will be subject to the requirements of the Quality Assurance Program Description and all HFE requirements and design documents will be controlled under the design control provisions of the Configuration Management Program and subject to the same change control as analysis, specifications and drawings.

Additionally, an Incident Investigation and Corrective Action Program is described in Revision B Chapter 11, Section 11.6 and in the QAPD, Section A.16 of the IIFP License Application Revision B. This Corrective Action Program and the related implementation procedures include root-cause analysis of issues related to Quality Assurance and Environmental, Safety and Health. Consideration of human factors is one of the basic elements and integral parts of the root-cause analysis methodology. When HFE issues arise, those will be incorporated into the Corrective Action Program with a commitment to follow through on the corrective action to resolution.

Human Factors Engineering Issue Resolution Verification - Implementation Actions

The check and review process will be performed by qualified, independent reviewers (other than those who performed the design) as described in the QAPD. The results of HFE V&V activities will be summarized in a summary report and any discrepancies will be identified in a Human Engineering Discrepancy report. The HED report will also include the resolutions.

HFE will be included in the facility modification procedure as a review/evaluation activity for any modifications that may impact Human-System Interfaces. Modifications affecting HSIs may be implemented for the following reasons:

- Obsolescence
- Lack of spare parts
- Lack of vendor support
- New functionality requirements
- Improved process performance
- Enhanced operator performance
- Others

If the assessment reveals that the modification affects HSI, the HFE process will be applied. This approach to assessing modifications will be included in the HFE Implementation Plan.

3.1.5 Codes and Standards

The design and construction of the on-site IIFP Facility buildings conform to applicable building codes and standards. The codes applied are shown below by category.

3.1.5.1 General Building Codes and Standards

- 2009 New Mexico Commercial Building Code (adopts by reference the 2009 International Building Code (IBC) with amendments)
- 2009 New Mexico Energy Conservation Code (adopts by reference the 2009 International Energy Conservation Code (IECC) with amendments)
- 2009 New Mexico Plumbing Code (adopts by reference the 2009 Uniform Plumbing Code (UPC) with amendments)
- 2009 New Mexico Mechanical Code (adopts by reference the 2009 Uniform Mechanical Code (UMC) with amendments)

2008	New Mexico Electrical Code (adopts by reference the 2008 National Electrical Code (NEC) with amendments)
2007	New Mexico Electrical Safety Code (adopts by reference the 2007 National Electrical Safety Code (NESC) with amendments)
2009	International Fire Code
2010	American Society for Mechanical Engineering (ASME) Section VIII, Division 1 Design and Fabrication of Pressure Vessels
2010	ASME B31.1 "Power Piping"
2009	ASME B31.3 "Process Piping"
2010	ASME B31.5 "Refrigeration Piping and Heat Transfer Components"
2008	ASME B31.9 "Building Services Piping"

3.1.5.2 Structural and Foundation Codes and Standards

ASCE 7-05	Minimum Design Loads for Buildings and Other Structures
ACI 318-08	Building Code Requirements for Structural Concrete
ACI 530-08/	Building Code Requirements for Masonry Structures
ASCE 5-08/	Building Code Requirements for Masonry Structures
TMS 402-08	Building Code Requirements for Masonry Structures
ANSI/ AISC 360-05	Specification for Structural Steel Buildings
AISC	Steel Construction Manual 13 th Edition
ANSI/ AISC 341-05	Seismic Provisions for Structural Steel Buildings
AWS D1.1-2004	Structural Welding Code - Steel, American Welding Society
ANSI/AISC N690-06	Specification for Safety-Related Steel Structures for Nuclear Facilities
ACI-349-06	Code Requirements for Nuclear Safety Related Concrete Structures
ASCE 4-98	Seismic Analysis of Safety-Related Nuclear Structures

3.1.5.3 Geotechnical and Geophysical Codes and Standards

Editions listed are shown exactly as designated by ASTM organization as being active editions. If the standard identifier number does not have a date in parenthesis, the active date is designated by the last two digits in the standard identifier number.

ASTM D420-98 (2003)	Standard Guide to Site Characterization for Engineering, Design and Construction Purposes
ASTM D421-85 (2007)	Standard Practice for Dry Preparation of Soil Samples for Particle Size Analysis and Determination of Soil Constants
ASTM D422-63 (2007)	Standard Test Method for Particle Size Analysis of Soils
ASTM D854-10	Standard Test Method for Specific Gravity of Soils
ASTM D1140-00 (2006)	Standard Test Method for Amount of Material in Soils Finer than the No. 200 Sieves
ASTM D1452-09	Standard Practice for Soil Investigation and Sampling by Auger Borings
ASTM D1557-09	Test Method for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lb/ft ³ (2,700 KN – m/m ³))
ASTM D1586-08a	Standard Method for Penetration Test and Split-Barrel Sampling of Soils
ASTM D1883-07e2	Test Method for California Bearing Ratio (CBR) of Laboratory-Compacted Soils
ASTM D2216-10	Standard Test Method for Laboratory Determination of Water (Moisture) Content of Soil and Rock
ASTM D2487-10	Standard Classification of Soils for Engineering Purposes (Unified Soil Classification System)
ASTM D2488-09a	Standard Practice for Description and Identification of Soils (Visual Manual Procedure)
ASTM D2850-03a (2007)	Test Method for Unconsolidated, Un-drained Strength of Cohesive Soils in Triaxial Compression
ASTM D4220-95 (2007)	Standard Practices for Preserving and Transporting Soil Samples
ASTM D4318-10	Standard Test Method for Liquid Limit, Plastic Limit and Plasticity Index of Soils
ASTM D4428-07	Standard Test Method for Cross-hole Seismic Testing
ASTM D4633-10	Standard Test Method for Energy Measurement for Dynamic Penetrometers
ASTM D4767-11	Standard Test Method for Consolidated-Un-drained Triaxial Compression Test on Cohesive Soils
ASTM D5434-09	Guide for Field Logging of Subsurface Explorations of Soil and Rock

ASTM D5778-07	Standard Test Method for Performing Electronic Friction Cone and Piezocone Penetration Testing of Soils
ASTM D6635-01 (2007)	Standard Test Method for Performing the Flat Dilatometer (Supplier shall implement method exceptions cited in Subpart 3.2.6 of this specification because of obsolescence of major elements in ASTM D6429)
ASTM D6429-99 (2006)	Standard Guide for Selecting Surface Geophysical Methods

3.1.5.4 NFPA Codes and Standards

NFPA 10-2010	Portable Fire Extinguishers
NFPA 13-2010	Installation of Sprinkler Systems
NFPA 14-2010	Standard for the Installation of Standpipe and Hose Systems
NFPA 15-2007	Standard for Water Spray Fixed Systems for Fire Protection
NFPA 20-2010	Installation of Stationary Pumps for Fire Protection
NFPA 22-2008	Water Tanks for Private Fire Protection
NFPA 24-2010	Installation of Private Fire Service Mains and Their Appurtenances
NFPA 30-2008	Flammable and Combustible Liquids Code
NFPA 45-2011	Fire Protection for Laboratories Using Chemicals
NFPA 54-2011	National Fuel Gas Code
NFPA 55-2010	Storage, Use and Handling of Compressed Gases and Cryogenic Fluids in portable and Stationary Containers, Cylinders and Tanks
NFPA 70-2011	National Electric Code
NFPA 70E-2009	Standard for Electrical Safety in the Workplace®
NFPA 72-2010	National Fire Alarm Code
NFPA 80-2010	Standard for Fire Doors and Other Opening Protectives
NFPA 80A-2007	Recommended Practice for Protection of Buildings from Exterior Fire Exposures
NFPA 85-2011	Boiler and Combustion Systems Hazards Codes
NFPA 90A-2009	Installation of Air-conditioning and Ventilating Systems
NFPA 90B-2009	Installation of Warm Air Heating and Air-conditioning Systems
NFPA 91-2010	Standard for Exhaust Systems for Air Conveying of Vapors, Gases, Mists and Noncombustible Particulate Solids
NFPA 101-2009	Life Safety Code
NFPA 110-2010	Emergency and Standby Power Systems
NFPA 220-2009	Standard on Types of Building Construction
NFPA 221-2009	Standard for High Challenge Fire Walls, Fire Walls, and Fire Barrier Walls
NFPA 251-2006	Standard Methods of Tests of Fire Resistance of Building Construction and Materials
NFPA 430-2004	Storage of Liquid and Solid Oxidizers
NFPA 600-2010	Standard on Industrial Fire Brigades
NFPA 780-2011	Standard for the Installation of Lightning Protection Systems
NFPA 801-2008	Standard for Fire Protection for Facilities Handling Radioactive Materials
NFPA 1410-2010	Standard on Training for Initial Emergency Scene Operations

3.1.5.5 Instrumentation and Controls Codes and Standards

The criteria in the following regulatory guides and standards will be used to ensure that the instrumentation and control IROFS will be designed to monitor and control their behavior:

NRC Regulatory Guide 1.100-2009	Seismic Qualification of Electric and Mechanical Equipment for Nuclear Power Plants
NRC Regulatory Guide 1.105-1999	Setpoints for Safety-Related Instrumentation
NRC Regulatory Guide 1.118-1995	Periodic Testing of Electric Power and Protection Systems
NRC Regulatory Guide 1.152-2006	Criteria for Digital Computers in Safety Systems of Nuclear Power Plants (Endorses IEEE Std. 603-2009)
NRC Regulatory Guide 1.153-1996	Criteria for Safety Systems (Endorses IEEE Std. 603-2009)
NRC Regulatory Guide 1.168-2004	Verification, Validation, Reviews and Audits for Digital Computer Software Used in Safety Systems of Nuclear Power Plants (Endorses IEEE Std. 1012-1998)

NRC Regulatory Guide 1.169-1997	Configuration Management Plans for Digital Computer Software Used in Safety Systems of Nuclear Power Plants (Endorses IEEE Std. 828-1990)
NRC Regulatory Guide 1.170-1997	Software Test Documentation for Digital Computer Software Used in Safety Systems of Nuclear Power Plants (Endorses IEEE Std. 829-1983)
NRC Regulatory Guide 1.171-1997	Software Unit Testing for Digital Computer Software Used in Safety Systems of Nuclear Power Plants (Endorses IEEE Std. 1008-1987)
NRC Regulatory Guide 1.172-1997	Software Requirements Specifications for Digital Computer Software Used in Safety Systems of Nuclear Power Plants (Endorses IEEE Std. 830-1993)
NRC Regulatory Guide 1.173-1997	Developing Software Life Cycle Processes for Digital Computer Software Used in Safety Systems of Nuclear Power Plants (Endorses IEEE Std. 1074-1995)
NRC Regulatory Guide 1.180-2003	Guidelines for Evaluating Electromagnetic and Radio-Frequency Interference in Safety-Related Instrumentation and Control Systems (Endorses IEEE Std. 1050-1996, IEC Std. 61000-2005, IEEE Std. C62.41-1991 and Mil Std. 461F-2007)
NRC Regulatory Guide 1.209-2007	Guidelines for Environmental Qualification of Safety-Related Computer-Based Instrumentation and Control Systems in Nuclear Power Plants
NRC Regulatory Guide 1.53-2003	Application of the Single-Failure Criterion to Safety Systems (Endorses IEEE Std. 603-2009)
ANSI/ISA-67.04.01-2006	Setpoints for Nuclear Safety-Related Instrumentation
IEEE Std. 323-2003	IEEE Standard for Qualifying Class 1E Equipment for Nuclear Power Generating Stations
IEEE Std. 336-2010	IEEE Standard Installation, Inspection, and Testing Requirements for Power Instrumentation and Control Equipment at Nuclear Facilities
IEEE Std. 338-2006	IEEE Standard Criteria for Periodic Surveillance Testing of Nuclear Power Generating Station Safety Systems
IEEE Std. 344-2004	IEEE Recommended Practices for Seismic Qualification of Class 1E Equipment for Nuclear Generating Stations
IEEE Std. 384-2008	IEEE Standard Criteria for Independence of Class 1E Equipment and Circuits
IEEE Std. 603-2009	IEEE Standard Criteria for Safety Systems for Nuclear Power Generating Stations
IEEE 7-4.3.2-2010	IEEE Standard Criteria for Digital Computers in Safety Systems of Nuclear Power Generating Stations
IEEE 730-2002	IEEE Standard for Software Quality Assurance Plans
NUREG-0800-2011	Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants
NUREG/CR-6090-1993	The Programmable Logic Controller and its Application in Nuclear Reactor Systems
Branch Technical Position HICB - 11-1997	Guidance on the Application and Qualification of Isolation Devices
Branch Technical Position HCIB - 17-1997	Guidance on Self-Test and Surveillance Test Provisions

The most recent versions of the regulatory guides and Branch Technical Positions adopted by the NRC will be used at the time of the Instrumentation and Controls systems detailed design.

3.2 INTEGRATED SAFETY ANALYSIS SUMMARY AND DOCUMENTATION

The following sections provide detail on the contents of the ISA Summary and documentation.

3.2.1 Site Description

A description of the IIFP Site focusing on those factors that could impact safety is contained in the ISA Summary, Revision B Section 1 and a summary description of those factors is in LA, Revision B Chapter 1 “General Information” Section 1.1.1.

3.2.2 Facility Description

The ISA Summary, Revision B Section 2 provides a description of the IIFP Facility. A summary description of the IIFP Facility is also provided in the LA, Revision B Chapter 1 Section 1.1.2.

3.2.3 Processes, Process Hazards and Accident Sequences

The ISA Summary, Revision B Section 3 provides a description of the IIFP Facility processes, the process hazards and a general description of the accident sequences evaluated in the ISA. A summary of the facility processes is also provided in the LA, Revision B Chapter 1 Section 1.1.3.

3.2.4 Compliance with the Performance Requirements of 10 CFR 70.61

The ISA Summary, Revision B provides information that demonstrates IIFP's compliance with the performance requirements of 10 CFR 70.61.

3.2.4.1 Accident Sequence Evaluation and IROFS Designation

The ISA Summary, Revision B provides sufficient information to demonstrate that credible high consequence events are controlled to the extent needed to reduce the likelihood of occurrence to "Highly Unlikely" and credible intermediate consequence events are controlled to the extent needed to reduce the likelihood of occurrence to "Unlikely."

3.2.4.2 Description of IIFP Management Measures

The ISA Summary, Revision B provides a description of the management measures to be applied to IROFS for each accident sequence for which the consequences could exceed the performance requirements of 10 CFR 70.61. Management measures are further described in LA, Revision B Chapter 11.

3.2.4.3 New Facilities or New Processes at Existing Facilities

Baseline design criteria (BDC) that must be used for new facilities are specified in 10 CFR 70.64, "Requirements for New Facilities or New Processes at Existing Facilities," (CFR, 2009e). The ISA accident sequences for the credible high and intermediate consequence events for the IIFP Facility consider accidents defined as design basis events (DBE), which include seismic and other bounding credible events. The IROFS for these events ensure that the associated BDC are satisfied. The BDC in 10 CFR 70.64 are used as bases for the design of the IIFP Facility as described in the following paragraphs.

Quality Standards and Records

SSCs are designed, fabricated, erected and tested in accordance with the graded levels of the IIFP QAPD. Appropriate records of the design, fabrication, erection, procurement and testing of SSCs that are IROFS are maintained throughout the life of the IIFP Facility. Management measures applicable to IROFS are discussed in the IIFP LA, Revision B Chapter 11. The IIFP QAPD, including a discussion of requirements, records management and document control, is provided as Appendix A, Revision B in the IIFP LA.

Natural Phenomena Hazards

The IIFP Facility design has been developed with natural phenomena hazards (NPH) considered such that if an external event should occur, the health and safety of the public and the workforce from licensed

material or chemicals produced from licensed material are maintained. SSCs that are determined to be IROFS are designed to withstand the effects of, and be compatible with, the environmental conditions associated with the IIFP Facility operation, maintenance, shutdown, testing and accidents for which the IROFS are required to function.

Applicable federal, state and local codes and standards will be used by IIFP and the DB Contractor during detailed design, engineering and construction of the IIFP Facility to ensure protection of the safety and health of the workers and the public. A listing of those codes and standards is provided above in Section 3.1.5.

Extreme Weather Hazards

Discussions of natural phenomena hazards relative to extreme weather and related hazard assessments and design bases are provided in the IIFP LA Revision B: 1) Chapter 1 Section 1.7.3.3 and the ISA Summary Section 1.3.2.3 for extreme winds, including tornadoes and straight winds, 2) the ISA Summary Section 1.3.2.6 and Chapter 1 Sections 1.7.3.3 and 1.7.3.4 for floods, 3) the ISA Summary Section 1.3.2.7 and Chapter 1 Section 1.7.3.3 for snow and 4) Chapter 1 Section 1.7.3.3 for lightning.

Seismic hazards and associated hazard analyses and design basis are discussed below.

Seismic Hazard

IIFP will follow the guidance in DOE-STD-1020-2002 to determine seismic design criteria for IROFS including the process buildings.

The IIFP Facility will have five (5) process buildings or other structures that contain licensed material or have processes or materials potentially affecting licensed materials and that may have IROFS and related SSCs. These process buildings are: 1) the Autoclave Process Building, 2) the DUF₆ to DUF₄ Process Building, 3) the FEP Process Building, 4) the DUF₄ Container Storage Building and 5) the FEP Oxide Storage Building.

The process buildings will be designed based on, and consistent with, the methods outlined in DOE-STD-1020-2002, "Natural Phenomena Hazards Design and Evaluation Criteria for the U.S. Department of Energy Facilities," (DOE, 2002a). By definition, DOE Performance Category 3 (PC-3) buildings and other structures are buildings and other common structures not classified as PC-4 structures but do contain sufficient quantities of toxic or explosive substances to be dangerous to the public if released. PC-4 SSCs are designated as "reactor like" in that the quantity of hazardous material and energy is similar to a large Category A reactor (>200MW_t). For the purposes of evaluating risks and determining design basis criteria relative to NPH events, the IIFP conservatively used DOE-STD-1020-2002 and the equivalent PC-3 category for the IIFP process buildings and other structures containing licensed material or for process buildings containing processes or materials potentially affecting licensed materials.

To define the design basis earthquake for the IIFP process buildings that are assumed to withstand seismic events in the ISA, the guidance of DOE-1020-2002 and DOE-1023-1995 (DOE, 2002b) are considered along with the ISA results. The applicable portions of DOE-1023-1995 guidance for a PC-3 facility will be used in determining the site response amplification factors and other appropriate seismic design input.

DOE-1020-2002 outlines a methodology to demonstrate compliance to a target performance goal of 1×10^{-4} annual probability for a PC-3 facility by designing to a seismic hazard of 4×10^{-4} annual probability. The difference between the design level and the performance target is accounted for in the detailed design process by using a risk reduction factor of 4. The risk reduction factor is obtained through conservatism in the design as detailed in Appendix "C" of DOE-1020-2002.

The DBE for the IIFP process buildings that are assumed to withstand seismic events has been selected as the 2,500-year return period earthquake. IIFP will apply, at a minimum, the risk reduction factor of 4 in accordance with the guidance of DOE-1020-2002 to achieve the PC-3 performance goal of 1×10^{-4} . Therefore, consistent with guidance in NUREG-1520 Revision 1, using the DOE-STD-1020-2002 standard approach will satisfy the "highly unlikely" requirement for accidents caused by the bounding NPH that involves a building collapse or a structural deformation that may compromise the effective function of an IROFS SSC. In this approach, the affected process building designs that prevent the accident as an engineered feature for reducing the likelihood of the consequences of the NPH event are designated as IROFS.

Design basis spectral analysis for process buildings is based upon the "JAVA Ground Motion Parameter Calculator" application developed from the U.S.G.S. National Seismic Hazard Maps located on the U.S.G.S. website with the exception that the 2/3 multiplier will not be applied in determining the SDs (0.2-second response spectra) and SD1 (1-second response spectra). The IIFP process building structural components are being designed beyond the point of collapse and to remain stable at the maximum calculated ground motions; therefore, the two-thirds (2/3) multiplier is not applicable. By taking this approach, the DOE-1020-2002 target performance of less than 10% probability of unacceptable performance at input ground motion defined by a 1.5 safety factor (SF) times the design basis event is achieved.

The process buildings and the IROFS within those buildings are designed and maintained and have management measures to remain available and reliable during any of the postulated NPH events. IIFP is committed to the use of management measures as stated in Section 3.1.3 above. The process buildings IROFS design integrity will be maintained using: 1) graded Quality Level 1 (QL-1) or Quality Level 2 (QL-2) requirements and 2) the management measures applied as described in Revision B of the IIFP Quality Assurance Program Description and in Chapter 11 Revision B of the IIFP License Application.

The ISA Accident Sequence Summary and Risk Index Assignment detail information for the DBE is provided in Tables 4-3, 4-4 and 4-5 of the IIFP ISA Summary, Revision B Section 4. The ISA Summary, Revision B Section 6 also presents in Table 6-1 the descriptive lists of IROFS where process building design is credited and maintained relative to design basis earthquake and bounding NPH events.

Geotechnical and Geophysical Investigation and Analysis

A geotechnical and geophysical investigation and analysis plan will be followed to determine the site class, seismic site response, liquefaction potential, soil settlement potential, and allowable bearing capacity of the soil for the IIFP Facility site. The proposed scope of the IIFP Facility geotechnical investigation, including the planned tests and their use for determining soil parameters, is as follows:

- Perform pathfinder surveys for determination of essential settlement parameters with dilatometer soundings to 150 feet of depth or blade thrust refusal load of 25 tons

- Perform pathfinder surveys for determination of approximate small strain seismic data and large strain shear strength data with Seismic Cone Penetration Test soundings to 150 feet of depth or cone thrust refusal load of 25 tons
- Perform critical determination of small strain seismic shear modulus and Poisson Ratio data with Cross-hole Seismic Tests to depths of 150 feet or so depending on the requirements as defined by the Engineering use of the individual buildings and geology determined by the dilatometer and seismic cone penetration test soundings
- Perform drilling and borings in select locations, based on data from dilatometer and Seismic Cone Penetration Test soundings, including Standard Penetration Test borings, to 150 feet of depth
- Perform soil sampling in Standard Penetration boreholes to obtain disturbed and undisturbed soil samples
- Perform auger borings to 15 feet of depth and obtain bulk disturbed soil samples

The proposed drilling and boring location guidelines are as follows:

- Structures: 1 boring for every 2500 square feet
- Pier Foundations: 1 boring for every pier
- Roads: 1 boring for every 500 feet

Geotechnical Standards, under which activities and tests are performed, will be done in accordance with American Society for Testing and Materials standards. This commitment includes the provision that the geotechnical and geophysical investigation will be conducted in accordance with appropriate ASTM standards listed above in Section 3.1.5.3 “Geotechnical and Geophysical Codes and Standards.”

Fire Protection

The IIFP Facility design provides adequate protection from credible fire and explosion accident scenarios by adherence to the requirements of the ISA and recognized codes and standards. SSCs that are IROFS are designed and located so that they can continue to perform their safety functions effectively under credible fire and explosion exposure conditions. Non-combustible and heat resistant materials are used wherever practical throughout the IIFP Facility, particularly in locations vital to the control of hazardous materials and to the maintenance of safety control functions. Fire detection, alarm and suppression systems are designed and provided with sufficient capacity and capability to minimize the adverse effects of fires and explosion on IROFS. The design includes provisions to protect against adverse effects that may result from either the operation or the failure of the fire suppression system.

Environmental and Dynamic Effects

The IIFP Facility design has been developed with dynamic effects considered such that if an external or abnormal event should occur, the health and safety of the workforce from licensed material or chemicals produced from licensed material are maintained.

Potential nearby external events, other than NPH events, have been considered in the ISA. Potential events, and their analysis, such as nearby facility events, explosion hazards from nearby transportation routes, nearby gas pipeline explosions and aircraft crashes are discussed in the IIFP ISA Summary, Revision B Section 1.2.

SSCs that are IROFS are protected against dynamic effects, including effects of missiles and discharging fluids that may result from: 1) natural phenomena, 2) accidents at nearby industrial, military or transportation facilities, 3) equipment failure and 4) other similar events and conditions both inside and outside the IIFP Facility.

Chemical Protection

The IIFP Facility design provides for adequate protection against chemical risks produced from licensed material. Chemical protection is addressed in the LA, Revision B Chapter 6.

Emergency Capability

The IIFP Facility design provides for emergency capability to maintain control of licensed material and hazardous chemicals produced from licensed material, evacuation of on-site personnel and on-site emergency facilities and services. SSCs that are required to support the IIFP Emergency Management Plan (EMP), Revision B are designed for emergencies. The design provides accessibility to the equipment of onsite and available off-site emergency facilities and services such as hospitals, fire and police departments, ambulance service and other emergency agencies.

Utility Services

On-site utility service systems required to support the BDC are provided. Each utility service system required to support IROFS is designed to perform its function under normal and abnormal conditions. Utility systems are described in the ISA Summary, Revision B.

Inspection, Testing and Maintenance

SSCs are inspected, tested and maintained in accordance with the graded levels of the IIFP QAPD Revision B. SSCs that are determined to be IROFS have applicable management measures applied as discussed in IIFP LA, Revision B Chapter 11.

Instrumentation and Controls

Instrumentation and control systems are provided to monitor variables and operating systems that are significant to safety over anticipated ranges for normal operation, abnormal operation, accident conditions and safe shutdown. These systems ensure adequate safety of process and utility service operations in connection with their safety function.

The variables and systems that require surveillance and control include process systems having safety significance requiring or involving IROFS including overall confinement system, confinement barriers and their associated systems and other systems. Controls shall be provided to maintain these variables and systems within the prescribed operating ranges under normal conditions. Instrumentation and control systems are designed to fail into a safe state or to assume a state demonstrated to be acceptable on some

other basis if conditions such as disconnection, loss of energy or motive power or adverse environments are experienced.

Defense-in-Depth Practices

The IIFP Facility and system designs are based on defense-in-depth practices. The design incorporates a preference for engineered controls over administrative controls to increase overall system reliability. Furthermore, the engineered controls preference is for use of passive engineered controls over active engineered controls. The design also incorporates features that enhance safety by reducing challenges to IROFS. The IIFP Facility and system IROFS are identified in the ISA Summary, Revision B.

3.2.5 Integrated Safety Analysis Methodology

IIFP used methodologies identified in NUREG-1520, Chapter 3, Appendix A (NRC, 2002) to identify hazards and evaluate accident scenarios. This approach employs a semi-quantitative risk index method for categorizing accident sequences in terms of their consequences of concern and their likelihood of occurrence. The risk index method framework identifies which accident sequences have consequences that could exceed the performance requirements of 10 CFR70.61 and therefore, require designation of IROFS and supporting management measures. Descriptions of these general types of higher-consequence accident sequences are in the ISA Summary, Revision B. The ISA is a systematic analysis to identify facility and external hazards, potential accidents, accident descriptions, the likelihood and consequences of the accidents and the IROFS.

The ISA uses a hazard analysis method, the “What-If”/Checklist Method, to identify the hazards relevant to each node or the IIFP Facility in general. The ISA team reviewed the hazards identified for the "credible worst-case" consequences. The credible high or intermediate severity consequence accident scenarios were assigned accident description identifiers, accident descriptions and a frequency or probability and then a risk index determination was performed. The risk index was used to evaluate unmitigated risk as unacceptable or acceptable.

For each accident scenario having an unacceptable unmitigated risk index, IROFS were defined and the mitigated likelihood was determined for each accident scenario. Using the unmitigated initiating event frequency and the failure probability of each IROFS, the mitigated scenario likelihood and mitigated risk was determined. The risk index method is regarded as a screening method for proving the adequacy or inadequacy of the IROFS for any particular accident. The credible accidents that potentially exceed the levels identified in 10 CFR 70.61 are evaluated using a risk analysis approach.

Figure 3-2, “Integrated Safety Analysis Process Flow Diagram,” shows the ISA process steps. The following sub-sections correspond to the blocks in the flow diagram and provide descriptions of the individual steps.

3.2.5.1 Define Nodes to be Evaluated

The first step of the ISA is for the ISA team to systematically break down the process system, subsystem, facility area or operation being studied into well-defined nodes. The ISA nodes establish the study area boundaries in which the various process systems and supporting systems entering or exiting the node, or activities occurring in the area, can be defined in order to allow interactions to be studied.

The IIFP Site was divided into four types of processes as part of the PHA effort: DUF₄ Process, Silicon Tetrafluoride (SiF₄) Process, Boron Trifluoride (BF₃) Process and the Support Facilities. Specific process operations are separated logically into “nodes” for PHA evaluation. The PHA is broken down in this manner to help reduce the complexity of the facility to a manageable level and to organize the PHA process and results in a consistent format. These nodes define process boundaries for the PHA and are unique process steps within the facility. Equipment located outside the process boundary is not evaluated in the node, although interaction between systems and potential initiating events from other systems is considered.

The entire IIFP Facility was evaluated in a logical process flow approach. This approach is also used to evaluate the hazards associated with each process or operation and to identify any new hazards resulting from modifications made to an existing process or operation. Boundaries were identified that define the point of process separation of a hazardous chemical as well as segregation points where the release of a hazardous chemical would not adversely affect licensed materials. The IIFP Facility defined primary nodes are identified as part of the accident sequence tables in the ISA Summary Revision B Section 3.3.

Information used to define the nodes and to perform the process hazard analysis includes, but are not limited to, the following:

- System descriptions
- Plot plans
- Process flow diagrams
- Topographic maps
- Equipment arrangement drawings with general equipment layout and elevations
- Design temperatures and pressures, based on the existing level of design detail, for major process equipment and interconnected piping
- Materials of construction for major process equipment and interconnected piping based on the existing level of design detail
- MSDSs for any chemicals involved in the process (including any intermediate chemical reaction products) and other pertinent data for the chemicals or process chemistry (such as, chemical reactivity hazards)
- Utility system drawings

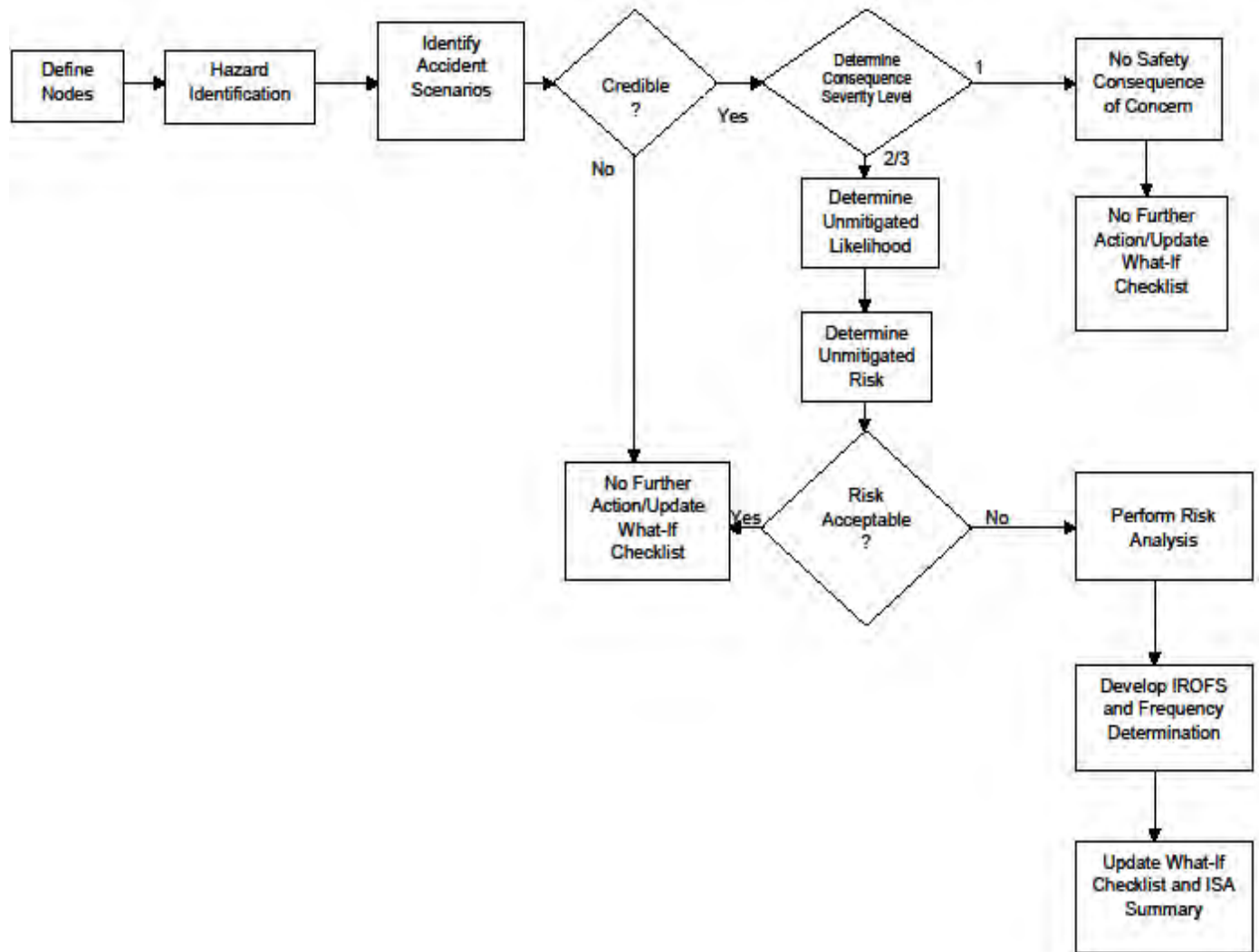


Figure 3-2 Integrated Safety Analysis Process Flow Diagram

3.2.5.2 Hazard Identification

The “What-If” analysis method was used for identifying the hazards for the IIFP process. This method is consistent with the guidance provided in NUREG-1520 (NRC, 2002) and the later Revision 1 (NRC, 2010) and NUREG-1513, “Integrated Safety Analysis Guidance Document,” (NRC, 2001). The hazard identification process documents materials that are:

- Radioactive
- Flammable
- Explosive
- Toxic
- Reactive

The hazards identification process results in identification of radiological and chemical characteristics that have the potential for causing harm to workers, the public or to the environment. The hazards of concern for the IIFP Facility are related to a release (loss of confinement) of UF₆, uranium tetrafluoride (UF₄), uranium oxide, HF or chemicals that may generate HF. The loss of confinement of UF₆ would initially result in moisture in the air reacting with the UF₆, forming uranyl fluoride (UO₂F₂) and HF as by-products. UO₂F₂ becomes a significant inhalation problem due to its dispersion characteristics and small particle size. HF can also be generated by the exposure of SiF₄ or BF₃ to air. HF is produced as a by-product in the UF₆ de-conversion reaction and could be released from that process if an equipment failure were to occur. The gaseous HF and UO₂F₂ could be transported through the IIFP Facility and ultimately beyond the Site boundary. Uranium compounds and HF are toxic chemicals with the potential to cause harm to the workers or the public (see LA, Revision B Chapter 6 for identification and more detailed descriptions of potentially toxic chemicals related to the IIFP processes).

For licensed material or hazardous chemicals produced from licensed materials, chemicals of concern are those that, in the event of release, have the potential to exceed concentrations defined in 10 CFR 70, “Domestic Licensing of Special Nuclear Material.” Criteria for evaluating potential releases and characterizing their consequence as either “High” or “Intermediate” for members of the public and facility workers are presented in Table 3-1, “Consequence Severity Categories Based on 10 CFR 70.61” and Table 3-2, “AEGL Thresholds from the EPA for Uranium Hexafluoride, Soluble Uranium and Hydrogen Fluoride,” (AEGL, 2009).

Worker exposures were assessed based on amount of time required for the worker to conservatively evacuate the airborne material released from a hazardous material leak. Public exposures were estimated to last for 30-minutes duration. This is consistent with self-protective criteria for UF₆/HF plumes listed in NUREG-1140, “A Regulatory Analysis on Emergency Preparedness for Fuel Cycle and Other Radioactive Material Licensees,” (NRC, 1988). The Acute Exposure Guideline Levels (AEGL) -1, -2, and -3 values were used as the threshold concentration levels for establishing a low, intermediate, or high severity consequence as shown in Table 3-1 for the exposure times indicated. AEGL values for other time periods are utilized when more appropriate for the accident scenarios in question.

Table 3-1 Consequence Severity Categories Based on 10 CFR 70.61

Severity Ranking	Consequence Description		
	Workers	Off-site Public	Environment
3	Radiological dose greater than 1 Sv (100 rem)	Radiological dose greater than 0.25 Sv (25 rem)	N/A
	75 mg soluble uranium intake	30 mg soluble uranium intake	
	Chemical exposure greater than 3 AEGL-3 (for accident specific exposure time)	Chemical exposure greater than AEGL-2 (30 minute exposure)	
	A criticality accident occurs	A criticality accident occurs	
2	Radiological dose greater than 0.25 Sv (25 rem) but less than, or equal to 1 Sv (100 rem)	Radiological dose greater than 0.05 Sv (5 rem) but less than or equal to 0.25 Sv (25 rem)	Radioactive release greater than 5,000 times 10 CFR 20, Appendix B, Table 2 (CFR, 2009g)
	Chemical exposure greater than AEGL-2 but less than or equal to AEGL-3 (for accident specific exposure time)	Chemical exposure greater than AEGL-1 but less than or equal to AEGL-2 (30 minute exposure)	
1	Accidents with radiological and/or chemical exposures to workers less than those above	Accidents with radiological and/or chemical exposures to the public less than those above	Radioactive releases to the environment producing effects specified above

The consequence designation for dermal HF exposure previously indicated in the original LA, Revision A Table 3-1 is considered to be bounded by the chemical exposure consequence based on the airborne concentration limit of HF because currently there is no known authoritative quantitative standard for HF dermal exposure. The assessment of HF exposure is discussed in the IIFP ISA Summary, Revision B Section 4.1.2 “Consequence Analysis.”

10 CFR 70.61 (b) (3) states (in part) for a high consequence event:

“An intake of 30 mg or greater of uranium in soluble form by any individual located outside the controlled area identified pursuant to Paragraph(f) of this section...”

The UF₆ concentration in air is not directly equivalent to soluble uranium intake. Therefore, IIFP uses an accepted intake value of 75 mg or greater, corresponding to the threshold for permanent renal damage consistent with a high consequence event to a worker, which is an “acute chemical exposure” as defined in 10 CFR 70.61(b)(4) (CFR, 2009a).

Table 3-2 AEGL Thresholds from the EPA for Uranium Hexafluoride, Soluble Uranium and Hydrogen Fluoride

Uranium Hexafluoride [mg/m ³]					
	10 min	30 min	60 min	4 hr	8 hr
AEGL 1	3.6	3.6	3.6	NR	NR
AEGL 2	28	19	9.6	2.4	1.2
AEGL 3	216	72	36	9	4.5
Soluble Uranium [mg/m ³]					
	10 min	30 min	60 min	4 hr	8 hr
AEGL 1	2.4	2.4	2.4	NR	NR
AEGL 2	19	13	6.5	1.6	0.8
AEGL 3	145	48	24	6	3.0
Hydrogen Fluoride [mg/m ³]					
	10 min	30 min	60 min	4 hr	8 hr
AEGL 1	0.8	0.8	0.8	0.8	0.8
AEGL 2	78	28	20	10	10
AEGL 3	139	51	37	18	18

The “What-If” analysis method was used for identifying process hazards for the DUF₆, DUF₄, SiF₄ and BF₃ process systems at the IIFP Facility. This PHA technique is used to identify and document items identified in the hazard analysis meetings. For identified single-failure events (that is, those accidents that result from the failure of a single control), the “What-If” method is the recommended approach.

The results of the ISA team meetings are summarized in the ISA “What-If” Tables which form the basis of the hazards portion of the Hazard and Risk Determination Analysis. The “What-If” Tables are contained in the ISA documentation. The format for this table, which has spaces for describing the node under consideration and the date of the workshop, is provided in Table 3-3, “What-If Example.” The “What-If” Table is divided into nine (9) columns, which are as follows:

1. **Scenario Number** - This is a unique number assigned to each “What-If” question.
2. **“What-If”** - This column provides a description of the “What-If” question to be analyzed.
3. **Causes** - This column provides a description of the initiating event required to cause the accident.
4. **Likelihood Category** - This column is the qualitative assessment of the unmitigated probability or frequency of occurrence for the causes.
5. **Consequences** - This column provides a description of the design basis event (for example, the potential and worst-case consequences from fire, potential release event, etc.).
6. **Consequence Category** - This column provides the qualitative severity category, based on the consequence analysis, affecting workers, the public and the environment.
7. **Prevention Features** - This column identifies the available design features that are judged to prevent the likelihood and/or consequence of the scenario.

8. **Mitigation Features** - This column identifies the available design features that are judged to mitigate the likelihood and/or consequence of the scenario.
9. **Comments** - This column includes references to related PHAs or other information justifying the information contained in preceding columns.

This approach was used for the process system hazard identification. The results of the unmitigated "What-If" scenarios are used directly as input to the risk index development. In addition, the hazard identification identifies potentially hazardous process conditions. Most hazards were assessed individually for the potential impact on the discrete components of the process systems. However, hazards were assessed on a facility-wide basis for credible hazards from fires (such as, external to the process system) and external events (such as, seismic, severe weather, etc.).

For the purpose of evaluating the impacts of fire hazards, the ISA team,

- Postulated the development of a fire occurring in in-situ combustible material from an unidentified ignition source (such as, electrical shorting or other source)
- Postulated the development of a fire occurring in transient combustible material from an unidentified ignition source
- Evaluated the uranic content in the space and its configuration (for example, UF₆ solid/gas in cylinders, UF₆ gas in piping, UF₆ and/or by-products bound on chemical traps, UO₂F₂ particulate on solid waste or in solution). The appropriate configuration was considered relative to the likelihood of the target releasing its uranic content as a result of a fire in the area.

In order to assess the potential severity of a given fire and the resulting failures to important systems, a Fire Hazards Analysis (FHA) was conducted. However, since the design supporting the license submittal for this facility is not yet at the detailed design stage, detailed in-situ combustible loading and in-situ combustible configuration information is estimated. Therefore, in order to place reasonable and conservative bounds on the fire scenarios analyzed, the ISA team estimated in-situ combustible loadings based on the FHA information for the in-situ combustible loading for the IIFP Facility. This information indicates that in-situ combustible loads are expected to be very low.

External events were considered at the site and facility process level. The ISA team considered both natural phenomena and man-made hazards for the external events. During team meetings, each area of the proposed IIFP Facility was discussed as to whether or not it could be adversely affected by the specific external event under consideration. If so, specific consequences were then discussed. If the consequences were known or identified to be a low consequence, then a specific design basis with a likelihood of "Highly Unlikely" would be selected. Each external event was assessed for both the unmitigated case and then for the mitigated case. The mitigated cases could be a specific design basis for that external event, IROFS, or a combination of both.

Natural phenomena hazards (NPH) considered for evaluation included:

- Earthquakes
- Hurricanes (including topical storms)
- Tornadoes (including tornado missiles and extreme straight wind)

- Volcanoes
- Flooding
- Snow and ice
- Precipitation

External man-made hazards considered for evaluation included:

- Transportation hazards onsite/offsite
- Onsite facility hazards
- Aircraft crashes
- Wild land fires (range fires)
- Gas and petroleum pipelines
- Roadways and highways
- Nearby industrial facilities
- Nearby military installations
- Railways
- Waterways
- Underground utilities (on-site use of industrial gases and electrical services)
- Internal flooding from on-site above ground liquid storage tanks
- Land use impacts

Table 3-3 “What-If” Example

Plant		Node						
Drawing		System						
Drawing Date		System Description						
Scenario Number	“What if”...	Causes	Likelihood Category	Consequences	Consequence Category	Prevention Features	Mitigation Features	Comments

3.2.5.3 Identify Accident Scenarios

The goal is to identify credible accident scenarios or sequences by analyzing single initiating events. The ISA team identified potential accident scenarios associated with a process or operation, including possible worse-case consequences, causes (events that can initiate the accident) and safeguards or controls that are available to prevent the cause of the event or mitigate the consequences. Safeguards are design or operational features or administrative programs that provide defense-in-depth, but are not credited as IROFS. Consequences of interest include radiological material releases, radiation exposures, chemical/toxic exposures from licensed material or hazardous chemicals produced from licensed material, fires and explosions. Hazards are defined to be materials, equipment or energy sources with the potential to cause injury or illness to humans or adversely impact the environment.

An important product of an ISA is a description of accident scenarios identified and recorded during the analysis process. An accident scenario involves an initiating event, any factors that allow the accident to propagate (enablers) and any factors that reduce the risk (likelihood and consequence) of the accident (controls). The accident scenario is a specific potential real event.

When analyzing accident scenarios, the ISA team considered process deviations, human errors, internal facility events and credible external events including natural phenomena. FCSS ISG-08, "Natural Phenomena Hazards," (NRC, 2005) was used as guidance when evaluating natural phenomena hazards as initiating events. The team evaluated common mode failures and systems interactions where preventive actions and/or control measures are required to prevent and/or mitigate accident scenarios. The team identified scenarios considered not credible. In addition to normal conditions, the team considered abnormal conditions including start-up, shutdown, maintenance and process upsets.

For each accident scenario, enabling conditions and conditional events that affect the outcome of the accident scenario (for example, conditions that affect the likelihood of the scenario or could mitigate the consequences to either workers or the public) were identified where appropriate. An enabling condition does not directly cause the scenario, but must be present for the initiating event to proceed to the consequences described. Enabling conditions are expressed as probabilities and can reflect such factors as the mode of operation (for example, percent of operational online availability).

Conditional events that affect the probability of the undesired outcome were also identified. These include probabilistic consideration of individual or administrative actions that would not be considered IROFS but would affect the overall likelihood of the accident. For example, if a scenario involves personal injury hazards, at least one worker must be present in the affected area at the time of the event for the injury to occur. Thus, the presence of workers in the affected area is a conditional modifier for a consequence involving personal injury. Another example of a conditional event is the probability that a worker can successfully evacuate from an area given that a hazard is present.

In considering accident scenarios at the IIFP Facility, it is necessary to determine which scenarios are considered not credible and which are credible. During the PHA, the ISA team considered each accident scenario as credible unless the scenario could be determined to be not credible. (See Section 3.2.5.5 for the criteria IIFP used to determine if an accident scenario is credible.)

3.2.5.4 Determine Consequence Severity Level

Table 3-1 presents the radiological and chemical consequences severity limits of 10 CFR 70.61 (CFR, 2009a) for each of the accident consequence categories. Table 3-2 provides information on the chemical

dose limits specific to the IIFP Facility.

For each credible accident scenario identified, the ISA team assigned a severity ranking for the consequences using the consequence severity rankings provided in Table 3-1. Assigning a severity ranking allowed each accident scenario to be categorized in terms of the performance requirements outlined in 10 CFR 70.61 (b), (c) and (d). The Severity Ranking System is listed below:

- A severity ranking of 3 corresponds to high consequences.
- A severity ranking of 2 corresponds to intermediate consequences.
- A severity ranking of 1 corresponds to low consequences.

When estimating the possible "worst-case" consequences of an accident scenario, the ISA team members used experience, guidance from NUREG/CR-6410, "Nuclear Fuel Cycle Facility Accident Analysis Handbook," (NRC, 1998) and best judgment and experiences.

10 CFR 70.61 specifies two categories for a credible accident description consequence: "High Consequence" and "Intermediate Consequence." Implicitly, there is a third category for accidents that produce consequences that are less than "Intermediate." These are referred to as "Low Consequence" accident descriptions in the ISA. The primary purpose of the PHA is to identify the uncontrolled and unmitigated accident descriptions. These accident descriptions are then categorized into one of the three consequence categories (High, Intermediate, Low) based on their predicted radiological, chemical and/or environmental impacts.

The severity of consequences is determined through a variety of ways, both quantitatively and qualitatively. Quantitative methods include source term and dispersion modeling. Qualitative methods may assume worst case assumptions and/or comparison to similar events where bounding conservative calculations have been made. The consequences of concern are the chemo-toxic exposures to UF₆, UF₄, HF, uranium oxide(s) and UO₂F₂. The dose consequence for each of the accident descriptions was evaluated and compared to the CFR criteria for high and intermediate consequences.

The inventory of uranic material for each accident considered was dependent on the specific accident description. Scenarios that resulted in a severity rank of 2 or 3 included large UF₆/HF release (such as a multiple cylinder failure or process line failure) and an HF release (pressure vessel or process line). For a severity level of 1 (Low), there is "No Safety Consequence of Concern" and no further analysis is required and the "What-If" Table is updated.

3.2.5.5 Determine Unmitigated Likelihood

The likelihood of an accident scenario occurring was determined for the unmitigated case (unmitigated likelihood). Unmitigated likelihood is the likelihood or frequency that the initiating event or cause of the accident sequence occurs despite any actual or potential preventive or mitigating features. Therefore, this likelihood/frequency estimate assumes that none of the available safeguards or IROFS is available to perform its intended safety function. Table 3-4, "Unmitigated Likelihood Categories," shows the likelihood of occurrence limits of 10 CFR 70.61 for each of the three likelihood categories.

Table 3-4 Unmitigated Likelihood Categories

Likelihood Category	Qualitative Description
1	Consequence Category 3 accidents must be "Highly Unlikely"
2	Consequence Category 2 accidents must be "Unlikely"
3	Not Unlikely

The team assigned a likelihood level for each accident scenario using the defined categories in Table 3-5, “Event Likelihood Categories” and Table 3-6 “Determination of Likelihood Category.” When assigning a likelihood category, the team made use of process knowledge, accident scenario information, operating history, and manufacturers’ product information to determine which category of likelihood was appropriate. For accident scenarios where multiple initiating events were identified, the team estimated the likelihood for the most credible initiating event. This ensured that the accident scenario was screened using the most conservative estimate of risk.

Table 3-5 Event Likelihood Categories

Likelihood	Likelihood Category	Frequency or Probability of Occurrence
Not Unlikely (Credible)	3	More than or equal to 10^{-4} per-event per-year
Unlikely (Credible)	2	Between 10^{-4} and 10^{-5} per-event per-year
Highly Unlikely	1	Less than or equal to 10^{-5} per-event per-year

Table 3-6 Determination of Likelihood Category

Likelihood Category	Likelihood Index T (= sum of index numbers)
1	$T \leq -5$
2	$-5 < T \leq -4$
3	$-4 < T$

The definitions of likelihood terms are presented in the following sections.

Highly Unlikely

The guideline for acceptance of the definition of "Highly Unlikely" has been derived as the highest acceptable frequency that is consistent with a goal of having no inadvertent radioactive or hazardous material release accidents and no accidents of similar consequences in the industry. Within an order of magnitude, this is taken to mean a frequency limit of less than one such accident in the industry every 100 years. This has been translated into a guideline limiting the frequency of individual accidents to 10^{-5} per-event per-year. As the goal is to have no such accidents, accident frequencies should be reduced substantially below this guideline when feasible.

Unlikely

Intermediate consequence events include significant radiation exposures to workers (those exceeding 0.25 Sieverts or 25 rem). No increase in the rate of such significant exposures is the NRC's goal. This has been translated into a guideline of 4.0×10^{-5} per-event per-year. This guideline may be more generally considered as a range between 10^{-4} and 10^{-5} per-event per-year since exact frequencies at such levels cannot accurately be determined.

Not Credible

The definition of "Not Credible" is taken from NUREG-1520 (NRC, 2002). If an event is "Not Credible," IROFS are not required to prevent or mitigate the event. The fact that an event is "Not Credible" must not depend on any facility feature that could credibly fail to function. One cannot claim that a process does not need IROFS because it is "Not Credible" due to characteristics provided by IROFS. The implication of "Credible" in 10 CFR 70.61 is that events that are "Not Credible" may be neglected. Any one of the following independent acceptable sets of qualities could define an event as "Not Credible."

- An external event for which the frequency of occurrence can conservatively be estimated as less than once in a million years
- A process deviation that consists of a description of many unlikely human actions or errors for which there is no reason or motive

In determining that there is no reason for such actions, a wide range of possible motives, short of intent to cause harm, must be considered. Necessarily, no such description of events can ever have actually happened in any fuel cycle facility.

- Process deviations for which there is a convincing argument, given physical laws that they are not possible, or are unquestionably extremely unlikely

Credible

A "Credible" accident is any event that does not meet the definition of "Not Credible" as defined above.

3.2.5.6 Determine Unmitigated Risk

Credible accident scenarios identified for the IIFP Facility, which have the capability of producing

conditions that fail to meet the performance requirements of 10 CFR 70.61(b), (c) or (d) are included in the scope of the ISA Summary, Revision B. For each credible accident scenario, the ISA team used the

severity category ranking and unmitigated likelihood level to assign an unmitigated risk level. (The unmitigated risk is determined from the product of the severity category and the unmitigated-likelihood category.) The ISA team used the risk matrix in Table 3-7, “Unmitigated Risk Assignment Matrix,” to determine the unmitigated risk. The unmitigated risk associated with each accident scenario indicates the relative importance of the associated controls. Accident scenarios in which the consequences and likelihoods yield an unacceptable risk index require further evaluation to determine IROFS and mitigated risk, as described in Section 3.2.5.8.

If the unmitigated risk is less than or equal to 4, the unmitigated risk is acceptable and no further action is required. The “What-If” Table is updated to reflect this conclusion of no further action.

Table 3-7 Unmitigated Risk Assignment Matrix

Severity of Consequences	Likelihood of Occurrence		
	Likelihood Category 1 Highly Unlikely	Likelihood Category 2 Unlikely	Likelihood Category 3 Not Unlikely
	(1)	(2)	(3)
Consequence Category 3 High (3)	Acceptable Risk 3	Unacceptable Risk 6	Unacceptable Risk 9
Consequence Category 2 Intermediate (2)	Acceptable Risk 2	Acceptable Risk 4	Unacceptable Risk 6
Consequence Category 1 Low (1)	Acceptable Risk 1	Acceptable Risk 2	Acceptable Risk 3

3.2.5.7 Risk Assignment

If the unmitigated risk is more than 4, the unmitigated risk is unacceptable and further risk analysis is required. The risk analysis identifies the IIFP Facility node(s) to which it applies, describes the node operations and operational areas, identifies the PHA reference nodes, accident description, initiating events evaluated, potential preventive and mitigation features and describes management measures. The risk analysis accident evaluations follow analytical methods of NUREG-1520.

3.2.5.8 IROFS and Risk Development

For each accident scenario having an unacceptable unmitigated risk index, IROFS must be defined and the mitigated likelihood determined for each accident scenario. The mitigated likelihood is determined using the unmitigated initiating event frequency and the failure probability of each IROFS.

The risk analysis presents an accident evaluation including a detailed discussion concerning the selection of initiating events, IROFS and the evaluation of the accident sequences. The risk analysis provides sufficient background and operational information to understand and examine accident scenarios that result in undesired outcomes for each initiating event. Each risk analysis provides details concerning an accident scenario's quantification, including: 1) method used, 2) initiating-event frequency determination, 3) the IROFS credited to prevent or mitigate the initiating event(s) being analyzed, 4) the failure probabilities for the credited IROFS and 5) the overall likelihood estimates. The risk analyses are controlled documents and are maintained up-to-date by the CM Program described in LA, Revision B Chapter 11. The results from each risk analysis are summarized in the ISA Summary, Revision B.

The mitigated likelihood of the accident scenario occurring with the preventive or mitigating IROFS in place must meet the requirements in 10 CFR 70.61 which requires that unacceptable consequences be limited. The values of the index numbers for an accident scenario, depending on the number of events involved, are added to obtain a total likelihood index, "T." Accident scenarios are then assigned to one of the three likelihood categories of the risk matrix, depending on the value of the likelihood index in accordance with Table 3-5.

The reliability and availability of IROFS to perform are a function of the management measures applied to each IROFS. The management measures provide the overall management oversight and assurance that the IIFP Safety Program is maintained and functions properly. Management measures are described in LA, Revision B Chapter 11. The ISA Summary, Revision B provides a consolidated list of IROFS.

Safeguards are design features or administrative programs that provide defense-in-depth, but are not IROFS and are not credited with preventing or mitigating accident scenarios. It is stated in 10 CFR 70.64 that the design process must be founded on defense-in-depth principles and incorporate, to the extent practicable, preference for engineered controls over administrative controls and reduction of challenges to the IROFS that are frequently or continuously challenged.

Safety controls used at the IIFP Facility can be characterized as either administrative or engineered. Administrative controls are generally not considered to be as reliable as engineered controls since human errors usually occur more frequently than equipment failures. Engineered controls may be categorized as being "Passive" or "Active." Passive controls include pipes or vessels that provide containment. Active controls include equipment such as pumps or valves that perform a specific function related to safety. In general, passive controls are considered to be less prone to failure than active controls.

IROFS are those engineered or administrative controls or control systems which comprise the SSCs that form the preventive and/or mitigating barriers identified by the ISA. The IROFS selected for each accident scenario may be a control that reduces the likelihood that the initiating event occurs, detects or mitigates the consequences or reduces the amount of hazardous material released. IROFS are the protection features that prevent and/or mitigate the unacceptable consequences identified by the performance requirements of 10 CFR 70.61 (b) (c) and (d). IROFS must be independent of the initiating event so that the occurrence of the initiating event does not cause failure of the IROFS. IROFS must also be independent of other credited IROFS so that the failure of one IROFS does not cause failure of another IROFS.

IIFP commits to identify IROFS as a part of the ISA process and include the identification of the IROFS in the ISA Summary, Revision B prepared and maintained for the IIFP Facility. The IROFS are defined in such a way as to delineate their boundaries, to describe the characteristics of the preventive/mitigating function and to identify the assumptions and conditions under which the item is relied on.

As described in Section 3.1.4, IIFP commits to following acceptable Human Factors Engineering guidance for administrative components identified in IROFS where human actions are relied upon to ensure the performance of the administrative controls. These IROFS will be designed in accordance with applicable guidance provided in (NRC, 2002a), (NRC, 2004) and (NRC, 2010).

3.2.5.9 What-If/Checklist, Risk Index and ISA Summary

The risk analysis results in the development of IROFS and the overall accident sequence frequency determination based on the evaluation of the potential accident. This information is then used to update the “What-If” Table, including the unmitigated likelihood and the unmitigated risk.

Based on the updated “What-If” Table and the risk analysis, the Accident Sequence Summary and Risk Index (Table 3-8) is completed. For accident sequences that are of low consequence or that have a risk index of 4 or less, the risk is acceptable and Table 3-8 requires no entries (that is, "N/A") for the initiating event frequency, IROFS and their failure probabilities or likelihood index.

The ISA process is an iterative process. The ISA Summary provides an overview of the ISA based upon the existing level of design detail. The ISA Summary, Revision B that supports the LA is based on the level of design necessary to establish the safety basis for the IIFP Facility and support the licensing effort.

The final step of the ISA process (see Figure 3-1) is to update supporting ISA documentation and then develop the ISA Summary. As the design of the IIFP Facility progresses the ISA and supporting documents will be revised or new supporting documents will be developed.

Table 3-8 Accident Sequence Summary and Risk Index Evaluation Example

Accident identifier	Initiating event	Safety Parameter 1 or IROFS 1	Failure Probability Index 1	Preventive Safety Parameter 2 or IROFS 2	Failure Probability Index 2	Preventive Safety Parameter 3 or IROFS 3	Failure Probability Index 3	Likelihood Index T Uncontrolled / Controlled (b+d+f+h)	Likelihood Category	Consequence Evaluation Reference	Consequence Category	Risk Index (j x l)	Comments and Recommendations
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	(n)

3.2.6 Integrated Safety Analysis Integration

The ISA is intended to give assurance that the potential failures, hazards, accident descriptions, scenarios and IROFS have been investigated in an integrated fashion so as to adequately consider common mode and common cause situations. Included in this integrated review is the identification of IROFS functions

that may simultaneously be both beneficial and harmful with respect to different hazards and interactions that might not have been considered in the previously completed risk analyses. This review is intended to ensure that the designation of one IROFS does not negate the preventive or mitigation function of another IROFS. The ISA team performed an integrated review during the process hazard review and an overall

integration review after the nodes were completed. Some items that warrant special consideration during the integration process evaluation are:

- Common mode failures and common cause situations
- Support system failures such as loss of electrical power or water. Such failures can have a simultaneous effect on multiple systems
- Divergent impacts of IROFS. Assurance must be provided that the negative impacts of an IROFS, if any, do not outweigh the positive impacts; that is, to ensure that the application of an IROFS for one safety function does not degrade the defense-in-depth of an unrelated safety function.
- Other safety and mitigating factors that do not achieve the status of IROFS that could impact system performance
- Identification of scenarios, events or event descriptions with multiple impacts, that is, impacts on chemical, fire and/or radiation safety. For example, a flood might cause both a loss of confinement and active safeguards.
- Potential interactions between processes, systems, areas and buildings; any interdependence of systems or potential transfer of energy or materials
- Major hazards or events that tend to be common cause situations leading to interactions between processes, systems, buildings, etc.
- In all cases where a common mode failure may later be identified (during the detailed design phase of the project) among IROFS in the same accident sequence, a redundant independent system or component will be installed to actuate on failure of the primary system or component.

3.2.7 Integrated Safety Analysis Team

The ISA was performed, and will be maintained, by a team with expertise in engineering, process safety, safety analysis and facility process operations. Team member qualifications were consistent with guidance provided in NUREG-1520 (NRC, 2002). The ISA team consisted of a diverse group of individuals with experience and knowledge specific to each process or system being evaluated. The team was comprised of individuals who have experience, individually or collectively, in the following:

- Nuclear facility safety
- Radiological safety
- Process hazards analysis
- Safety analysis and risk assessment
- Fire safety
- Chemical process safety
- Operations and maintenance
- ISA methods
- Human Factors (This discipline is being added to the ISA team as described above in Section 3.1.4.2 Subsection “ISA Team Relationship to Human Factors”).

The ISA team leader is trained and knowledgeable in the ISA methods chosen for the hazard and accidents evaluations. Collectively, the team has an understanding of the process operations and hazards under evaluation. The team leader is responsible for the overall direction of the ISA. As a team, the members are knowledgeable and experienced in ISA methodology related techniques including hazards identification, process hazards analysis and safety analysis and risk assessment at various chemical/nuclear facilities. Additional information on the ISA team is provided in the ISA Summary, Revision B.

3.2.8 Descriptive List of IROFS

The ISA Summary, Revision B Section 6, Table 6-1 provides a list of IROFS in the identified high and intermediate accident sequences.

3.2.9 Sole IROFS

There are very few sole IROFS and these are identified in Tables 8-1 and 8-2 of the ISA Summary, Revision B.

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