Rulemaking for Cyber Security at Fuel Cycle Facilities

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<th>Description</th>
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<tbody>
<tr>
<td>ADAMS</td>
<td>Agencywide Documents Access and Management System</td>
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<td>CFR</td>
<td>Code of Federal Regulations</td>
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<td>CST</td>
<td>cyber/computer security team</td>
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<td>DBT</td>
<td>design basis threat</td>
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<td>DHS</td>
<td>U.S. Department of Homeland Security</td>
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<td>DOE</td>
<td>U.S. Department of Energy</td>
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<td>EP</td>
<td>emergency preparedness</td>
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<td>FCF</td>
<td>nuclear fuel cycle facility</td>
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<td>FR</td>
<td><em>Federal Register</em></td>
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<td>IA</td>
<td>Information Assessment</td>
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<td>IAEA</td>
<td>International Atomic Energy Agency</td>
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<td>ICM</td>
<td>interim compensatory measures</td>
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<td>ICS</td>
<td>industrial control system</td>
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<td>ICS-CERT</td>
<td>Industrial Control Systems, Cyber Emergency Response Team of the U.S. Department of Homeland Security</td>
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<td>INFCIRC</td>
<td>Information Circulars</td>
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<td>INFOSEC</td>
<td>information security</td>
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<td>IROFS</td>
<td>item(s) relied on for safety</td>
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<tr>
<td>ISA</td>
<td>integrated safety analysis</td>
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<td>MC&amp;A</td>
<td>material control &amp; accounting</td>
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<tr>
<td>NEI</td>
<td>Nuclear Energy Institute</td>
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<td>NIST</td>
<td>U.S. National Institute of Standards and Technology</td>
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<td>NMSS</td>
<td>Nuclear Material Safety and Safeguards, Office of the U.S. Nuclear Regulatory Commission</td>
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<td>NRC</td>
<td>U.S. Nuclear Regulatory Commission</td>
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<td>NSI</td>
<td>national security information</td>
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<td>NSIR</td>
<td>Nuclear Security and Incident Response, Office of the U.S. Nuclear Regulatory Commission</td>
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<td>PCN</td>
<td>process control network</td>
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<td>PFAPS</td>
<td>plant features and procedures</td>
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<td>PMDE</td>
<td>portable media devices and equipment</td>
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<td>RD</td>
<td>restricted data</td>
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<td>RG</td>
<td>Regulatory Guide</td>
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<td>SECY</td>
<td>Secretary of the Commission, Office of the U.S. Nuclear Regulatory Commission</td>
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<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>SGI</td>
<td>safeguards information</td>
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<td>SNM</td>
<td>special nuclear material</td>
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<td>SP</td>
<td>Special Publication</td>
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<td>SRM</td>
<td>staff requirements memorandum</td>
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<td>SSEP</td>
<td>safety, security, and emergency preparedness</td>
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<td>SSEPMCA</td>
<td>safety, security, emergency preparedness, and material control &amp; accounting</td>
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<td>SSNM</td>
<td>strategic special nuclear material</td>
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<td>USB</td>
<td>universal serial bus</td>
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Chapter 1 Introduction and Background

The U.S. Nuclear Regulatory Commission (NRC) is initiating this rulemaking to establish new cyber security regulations for nuclear fuel cycle facility (FCF) licensees in Title 10, “Energy,” of the Code of Federal Regulations (10 CFR) Part 73, “Physical Protection of Plants and Materials.” The specific objectives of this rulemaking are to establish new regulatory requirements for FCF licensees that shall:

- require licensees authorized to possess a Category I quantity of special nuclear material (SNM) to establish and maintain a cyber security program that provides high assurance that digital computer systems, communication systems, and networks associated with safety, security (physical and information), emergency preparedness (to include offsite communications), and material control and accountability (SSEPMCA) functions are protected from cyber attacks up to and including the design basis threats (DBTs) as described in 10 CFR 73.1;

- require certain licensees authorized to possess a Category II or III quantity of SNM or source material to establish and maintain a cyber security program that provides reasonable assurance that digital computer systems, communication systems, and networks associated with SSEPMCA functions are protected from cyber attacks;

- codify in regulations existing cyber security requirements imposed on FCF licensees by security orders issued following the terrorist attacks of September 11, 2001;

- codify in regulations voluntary cyber security actions instituted by FCF licensees;

- implement a graded, performance-based regulatory framework to protect against cyber attacks at FCFs that could result in SSEPMCA consequences, including:
  - nuclear criticality (safety);
  - releases of radioactive materials or chemicals resulting in significant exposures to workers or members of the public (safety);
  - loss/theft/diversion of SNM (security and MC&A);
  - radiological sabotage (security – limited to licensees with a DBT);
  - loss or unauthorized disclosure of classified information (security); or
  - inability to maintain onsite and offsite communications during normal and emergency operations (emergency preparedness); and

- implement cyber security reporting criteria.

These objectives seek to protect FCFs against a cyber attack. A cyber attack is defined as the manifestation of physical, electronic, or digital threats against computers, communication systems, or networks that may: (1) originate from either inside or outside the licensee’s facility, (2) utilize internal and/or external components, (3) involve physical, electronic, or digital threats, (4) be directed or non-directed in nature, (5) be conducted by threat agents having either malicious or non-malicious intent, and (6) have the potential to result in direct or indirect adverse
effects or consequences to digital assets or systems. These objectives are discussed in greater
detail in Chapter 3 of this regulatory basis.

On March 24, 2015, the Commission, through the NRC’s Secretary of the Commission (SECY),
issued staff requirements memorandum (SRM)-SECY-14-0147, “Cyber Security for Fuel Cycle
Facilities” (see Agencywide Documents Access and Management System (ADAMS) Accession
No. ML15083A175), which disapproved the staff’s recommendation to issue security orders to
FCF licensees followed by a rulemaking for cyber security. However, SRM-SECY-14-0147
approved initiation of a high priority rulemaking to develop cyber security requirements for FCF
licensees and further stated that the final rule should be completed and implemented in an
expeditious manner.

The scope of this regulatory basis includes cyber security for Category I, II, and III FCFs
licensed under 10 CFR Part 70, “Domestic Licensing of Special Nuclear Material,” and uranium
hexafluoride conversion and deconversion facilities licensed under 10 CFR Part 40, “Domestic
Licensing of Source Material.” Each of these licensee types (e.g., conversion, enrichment, fuel
fabrication, etc.) has potential SSEPMCA consequences that are unique to the specific facility
type. To account for these differences, the staff plans to develop a graded, consequence-based
approach for the identification (i.e., screening) and protection (i.e., application of controls) of
digital assets associated with SSEPMCA functions at these various types of facilities.

The scope of this regulatory basis does not include cyber security for power reactors,
non-power reactors, independent spent fuel storage installations or byproduct material
licensees. Nuclear power reactors have an established rule for cyber security. Additionally,
SECY-12-0088, “The Nuclear Regulatory Commission Cyber Security Roadmap” (ADAMS
Accession No. ML12135A050), discusses potential paths forward for each of the other licensee
types independent of this regulatory basis.
Chapter 2 History and Existing Regulatory Framework

This chapter provides the history and regulatory framework for addressing cyber security at FCF licensees for activities involving source material, SNM, and certain hazardous chemicals. Discussion is provided on security orders, regulations, guidance, and licensee implemented voluntary actions. Additionally, this chapter provides the basis for the NRC staff's assessment that the existing regulatory framework is not adequate for addressing cyber security at FCF licensees.

2.1 History

In recent years, the threat of cyber attacks has steadily risen, both globally and nationally. The U.S. Government has observed an increase in: (1) the number of cyber attacks, (2) the level of sophistication of such attacks, and (3) the potential of these attacks to impact numerous systems, including systems at FCF licensees. Additionally, these attacks can be conducted remotely from anywhere in the world\(^1\).


In response to the terrorist attacks of September 11, 2001, the NRC issued a series of security orders to fuel cycle licensees. These orders addressed the threat environment at that time by imposing additional security requirements beyond the existing requirements in 10 CFR 73.20, 73.40, 73.45, 73.46, and 73.67. The NRC also issued a separate security order to certain fuel cycle licensees governing the protection of certain radiological and hazardous chemicals at their facilities. In addition to physical security requirements, the Interim Compensatory Measures (ICM) Orders contained a generic cyber security measure directing licensed facilities to evaluate and address cyber security vulnerabilities. This generic cyber security measure did not specify or provide guidance on the type of cyber security protection measures (e.g., intrusion detection) to employ or provide direction or guidance on the establishment of a formal cyber security program at FCFs. Furthermore, the orders provided limited guidance on implementation of the generic cyber security measure, focusing on computer systems that conduct and maintain communications during emergency response actions.

2.1.2 Design Basis Threat Rulemaking

Section 651 of the Energy Policy Act (EPAct) of 2005 directed the Commission to initiate a rulemaking to revise the DBTs set forth in 10 CFR 73.1. The Commission was further directed to consider, at a minimum, twelve factors when developing the DBT rulemaking, specifically including a potential cyber threat. In 2007, in response to this direction, the Commission promulgated a rulemaking, entitled "Design Basis Threat" (72 FR 12705), revising 10 CFR 73.1 to explicitly include a cyber security threat as an element of the DBTs.

\(^1\) An example of a cyber attack targeting an FCF was the Stuxnet worm launched against a uranium enrichment facility in Iran.
The DBTs are based on realistic assessments of the tactics, techniques, and procedures used by international and domestic terrorist groups, organizations and individuals. The DBT requirements describe general adversary characteristics that designated licensees, including Category I FCF licensees, must defend against with high assurance. These requirements include protection against radiological sabotage (generally applied to power reactors and Category I FCF licensees) and theft and diversion of NRC-licensed strategic SNM (SSNM) (generally applied to Category I FCF licensees). The DBTs are used by licensees to form the basis for site-specific defensive strategies. Furthermore, Regulatory Guide (RG) 5.70, “Guidance for the Application of the Theft and Diversion Design-Basis Threat in the Design, Development and Implementation of a Physical Security Program that Meets 10 CFR 73.45 and 73.46” (not in ADAMS and not publicly available because it contains safeguards information), was developed as an acceptable method for meeting the requirements of 10 CFR 73.1 for Category I FCF licensees. This RG provides guidance on the types of systems licensees should protect from cyber attacks but does not provide specific cyber security protection measures (controls) for licensees to implement.

2.1.3 Regulatory Requirements, Section 73.54: 2009-2012

In March 2009, the NRC further addressed cyber security during publication of the Power Reactor Security Requirements final rule (74 FR 13926). Originally, the final rule included a cyber security paragraph. However, based on public comments, the paragraph was re-located to a stand-alone section, 10 CFR 73.54 (74 FR 13933). The cyber security requirements for power reactors were placed into a stand-alone section in 10 CFR Part 73 to enable these requirements to be made applicable to other types of facilities through future rulemakings.

The new regulations in 10 CFR 73.54 require power reactors to provide high assurance that digital computer and communication systems and networks associated with nuclear power plant safety, security, and emergency preparedness (SSEP) functions are protected from cyber attacks. The development of associated guidance for implementing the requirements in 10 CFR 73.54 resulted in the publication of RG 5.71, “Cyber Security Programs for Nuclear Facilities” (ADAMS Accession No. ML090340159). RG 5.71 was developed for nuclear power plants and is based on cyber security standards and practices published by the National Institute of Standards and Technology (NIST). RG 5.71 also contains a generic template that power reactor licensees and combined license applicants may use as guidance in developing their required cyber security plans. The experience gained in developing this rule and its associated guidance informs the NRC staff’s approach for developing similar cyber security requirements for other categories of licensees.

2.1.4 Cyber Security Roadmap: 2012

In June 2012, the NRC staff published SECY-12-0088. SECY-12-0088 established a roadmap setting forth the NRC staff’s approach for evaluating the need for cyber security requirements for the following four categories of NRC licensees and facilities: (1) FCFs; (2) non-power reactors; (3) independent spent fuel storage installations; and (4) byproduct materials licensees. The roadmap reflects a graded approach to developing cyber security requirements commensurate with the inherent nuclear safety and security risks associated with the different types of licensees and facilities. Additionally, this roadmap aligns with the current NRC Strategic Plan, NUREG-1614, Volume 6, “Strategic Plan: Fiscal Years 2014-2018” (ADAMS
Accession No. ML14246A439), which states that the NRC will manage the risk to information and systems to ensure the integrity of cyber security at regulated facilities, including FCF licensees.

2.1.5 Fuel Cycle Cyber Security Working Group: 2010-Present

Building on the experience gained through the establishment of NRC’s regulatory framework for cyber security at nuclear power reactors, the NRC established a cyber security working group in 2010 consisting of staff from the Office of Nuclear Material Safety and Safeguards (NMSS) and the Office of Nuclear Security and Incident Response (NSIR). The working group reviewed cyber security measures currently in place at FCF licensees to determine how these facilities protect their digital assets from cyber attacks and whether the NRC should take additional action to have FCF licensees strengthen their programs. The working group specifically looked at digital assets performing, supporting, or associated with critical functions, such as SSEPMCA, that if compromised, could impact public health and safety or common defense and security.

The working group determined that guidance used during the development of the power reactor cyber security requirements, specifically the NIST Special Publication (SP) 800-53, Revision (Rev.) 4, “Security and Privacy Controls for Federal Information Systems and Organizations,” was appropriate for evaluating cyber security at FCF licensees. NIST SP 800-53, Rev. 4, provides a catalog of security and privacy controls for Federal information systems and organizations and a process for selecting controls to protect organizational operations (including mission, functions, image, and reputation), organizational assets, individuals, other organizations, and the United States from a diverse set of threats including cyber attacks, natural disasters, structural failures, and human errors. The controls address a diverse set of security and privacy requirements derived from legislation, Executive Orders, policies, directives, regulations, standards, and/or mission/business needs for both the Federal government and the Nation’s critical infrastructure. The publication also describes how to develop specialized sets of controls, or overlays, tailored for specific types of missions/business functions, technologies, or environments of operation. Finally, the catalog of security controls addresses security from both a functionality perspective (the strength of security functions and mechanisms provided) and an assurance perspective (the measures of confidence achieved from the implemented security capability). Addressing both security functionality and security assurance ensures that information technology products and the information systems built from those products using sound systems and security engineering principles are sufficiently trustworthy.

The working group designed a four-step assessment process for examining cyber security at FCF licensees that included the following:

1. Requesting FCF licensees to respond to an NRC questionnaire regarding the extent to which digital assets were used for SSEPMCA functions;
2. Performing site visits to a representative cross section of fuel cycle licensees;
3. Analyzing licensees’ documentation of their cyber security actions and observing how the programs were implemented; and
4. Issuing a final report (not publicly available due to security-related content, ADAMS Accession No. ML120900705).
2.1.6 SECY-14-0147 and SRM-SECY-14-0147

In SECY-12-0088, the staff stated that it planned to submit a SECY paper seeking Commission approval to initiate a cyber security rulemaking for FCF licensees. In 2011, the NRC fuel cycle cyber security working group (working group) had initiated discussions with the Nuclear Energy Institute (NEI) and FCF licensees on a voluntary industry initiative that would strengthen licensee cyber security. The working group recommended six near-term actions for NEI and FCF licensees to consider in the voluntary industry initiative:

1. establish a cyber security assessment team;
2. provide cyber security awareness training to staff;
3. establish a cyber security incident response capability;
4. provide security controls that address portable media, devices, and equipment (PMDE);
5. perform a baseline assessment of digital assets performing SSEPMCA functions to understand the connections between digital assets and other systems, interactions between digital assets, and interdependencies between digital assets; and
6. provide security controls to isolate digital assets performing critical SSEPMCA functions from external, network based attack vectors.

SECY 12-0088 stated that if the NRC staff determined that the voluntary actions did not generate the desired outcome of strengthening existing cyber security at FCF licensees, the NRC would consider proposing the issuance of security orders.

In several letters submitted to the NRC (not publicly available due to security-related content, ADAMS Accession Nos. ML14174B272, ML14174B231 and ML14174B308), NEI agreed that cyber security should be a top priority for FCFs and recognized the credibility of potential cyber security threats. NEI indicated that FCF licensees would independently consider the first four near-term voluntary actions the NRC working group recommended (baseline assessment and isolation were excluded). However, the FCF licensees do not plan to:

- incorporate the voluntary actions into an enforceable license amendment,
- establish an implementation schedule or timeframe for implementation of voluntary actions, or
- develop guidance on the implementation of voluntary actions.

Upon further discussions and site visits with FCF licensees, the NRC staff determined that the four voluntary actions proposed by the NEI and FCF licensees only addressed certain safety aspects and did not fully address protection of SSEPMCA functions. The NRC staff's position was that, at a minimum, digital assets performing SSEPMCA functions that, if compromised, could result in a consequence of concern should be protected from a cyber attack. The working
group concluded that the six near-term measures proposed would provide assurance of adequate protection to the public health and safety and the common defense and security, while the NRC pursued a cyber security rulemaking for FCF licensees.

In 2014, the working group concluded their effort and the NRC staff issued SECY-14-0147, “Cyber Security for Fuel Cycle Facilities” (not publicly available due to security-related content, ADAMS Accession No. ML14177A264). SECY-14-0147 provided the following three options for Commission consideration:

1. issuance of a facility-type security order to FCF licensees followed by a rulemaking (NRC staff recommended option),
2. a rulemaking, and
3. no action.

In general, SECY-14-0147 stated the NRC staff’s conclusion that cyber security requirements at FCFs need to be enhanced because of an increasing and persistent cyber security threat, the potential exploitation of vulnerabilities through attack vectors, the inherent difficulty of detecting the compromise of digital assets that may be dormant until called upon to perform, and the potential consequences associated with a cyber attack. If compromised by a cyber attack, the availability and reliability of SSEPMCA functions required by the regulations, as described in 10 CFR Parts 70, 73, 74, and 95 (and among others), could be adversely impacted in a manner undetectable until the function fails to respond when called to perform. The NRC staff’s position is that these regulatory required functions must be protected in a manner sufficient to adequately protect public health and safety and the common defense and security. The voluntary actions implemented by industry lack a comprehensive analysis and, in certain cases, address a limited number of cyber security controls.

In SRM-SECY-14-0147, the Commission directed the NRC staff to proceed directly with a cyber security rulemaking designated as a high priority and that the final rule should be completed and implemented in an expeditious manner. The Commission also stated that the staff should augment the work performed to date to develop the technical basis for a proposed rulemaking and interact with the stakeholders in developing the proposed and final rule. In developing a more fulsome technical basis, the staff should ensure an adequate, integrated look at cyber security as one aspect of site security (for example, site access controls provide an element of digital asset protection) and take the requisite care to avoid unintended adverse consequences to safety based on a stand-alone focus on cyber security. The technical basis should address the need to integrate the regulatory consideration of safety and security and the necessity to apply a disciplined, graded approach to the identification of digital assets and a graded, consequence-based approach to their protection.

SRM-SECY-14-0147 directed the NRC staff to monitor implementation of any voluntary cyber security measures undertaken by FCF licensees. As stated by industry in a public meeting held June 11, 2015 (ADAMS Accession No. ML15174A130), each facility will implement the four voluntary actions on a site-specific basis and no industry-wide guidance is planned. The NRC staff plans to conduct site visits at specific facilities to gain an understanding of the implementation of any voluntary actions to better inform the proposed rulemaking effort.
2.2 Existing Fuel Cycle Cyber Security Regulatory Framework

2.2.1 Security Orders

The ICM Orders and associated guidance identified cyber attack as a credible attack vector. The ICM Orders contain one sentence that directs licensees to address cyber security vulnerabilities. The associated guidance for the ICM Orders primarily focuses on licensees being able to establish and maintain communications during emergency response actions.

2.2.2 Regulations

Security for FCF licensees is addressed in various sections of the NRC’s regulations. However, many of these sections deal with physical security or information security but do not address specific cyber security requirements.

10 CFR PART 20, “STANDARDS FOR PROTECTION AGAINST RADIATION”

The regulations in this part establish standards for protection against ionizing radiation resulting from activities conducted under any NRC license. Specific to security, Sections 20.1801 and 20.1802 require licensees to secure from unauthorized removal or access licensed materials that are stored in controlled or unrestricted areas. There are no specific cyber security requirements for FCF licensees in 10 CFR Part 20.

10 CFR PART 25, “ACCESS AUTHORIZATION”

The regulations in this part establish procedures for granting, reinstating, extending, transferring, and terminating access authorizations of licensee personnel, licensee contractors or agents, and other persons who may require access to classified information. FCF licensees who possess classified material or information are required to comply with 10 CFR Part 25. There are no specific cyber security requirements for FCF licensees in 10 CFR Part 25.

10 CFR PART 40, “DOMESTIC LICENSING OF SOURCE MATERIAL”

The regulations in this part establish procedures and criteria for the issuance of licenses to receive title to, receive, possess, use, transfer, or deliver source and byproduct materials, as defined in this part, and establish and provide for the terms and conditions upon which the Commission will issue such licenses. These regulations also provide for the disposal of certain byproduct material, as defined in Section 11e.(2) of the Atomic Energy Act of 1954, and for the long-term care and custody of byproduct material and residual radioactive material. The regulations in this part also establish certain requirements for the physical protection of import, export, and transient shipments of natural uranium.

Specific to security, FCFs licensed under 10 CFR Part 40 must meet the general requirements in Sections 40.32 and 40.41 that licensed activities must not be inimical to the common defense and security. In addition, Section 40.31 requires protection of safeguards information against unauthorized disclosure in accordance with the requirements in 10 CFR Part 73 (e.g., 10 CFR 73.21, 73.22, and 73.23), as applicable. There are no specific cyber security requirements for FCF licensees in 10 CFR Part 40.
10 CFR PART 70, “DOMESTIC LICENSING OF SPECIAL NUCLEAR MATERIAL”

The regulations in this part establish procedures and criteria for the issuance of licenses to receive title to, own, acquire, deliver, receive, possess, use, and transfer SNM; and establish and provide for the terms and conditions upon which the Commission will issue such licenses.

Specific to safety, FCFs licensed under 10 CFR Part 70 must establish and maintain a safety program that demonstrates compliance with the performance requirements of Section 70.61. The integrated safety analysis (ISA) is part of the safety program, as required by Section 70.62. The ISA must identify certain radiological hazards, chemical hazards, and facility hazards. The ISA is also required to identify potential accident sequences caused by process deviations or other events internal to the facility and credible external events, including natural phenomena. Furthermore, the ISA must identify the consequence and the likelihood of occurrence of each potential accident sequence and the methods used to determine the consequences and likelihoods. The ISA is not required to consider malicious actors, nor is it required to consider any specific cyber security requirements.

Specific to security, FCFs licensed under 10 CFR Part 70 must meet the general requirements in Sections 70.31 and 70.32 that licensed activities must not be inimical to the common defense and security. In addition, Section 70.22 contains additional specific requirements for certain types of facilities to have an approved security plan. Additionally, Section 70.22 requires protection of safeguards information against unauthorized disclosure in accordance with the requirements in 10 CFR Part 73 (e.g., 10 CFR 73.21, 73.22, and 73.23), as applicable, and must protect classified information in accordance with the requirements of 10 CFR Parts 25 and 95, as applicable. Furthermore, Section 70.22 requires certain licensees establish a program for control and accounting of SNM or enrichment equipment that will be in the licensee's possession to show how compliance with the requirements of 10 CFR Part 74, as applicable, will be accomplished. There are no specific cyber security requirements for FCF licensees in 10 CFR Part 70.

10 CFR PART 73, “PHYSICAL PROTECTION OF PLANTS AND MATERIALS”

The regulations in this part establish requirements for the establishment and maintenance of a physical protection system which will have capabilities for the protection of SNM at fixed sites and in transit and of plants in which SNM is used. Sections 73.20, 73.45 and 73.46 contain a general requirement that licensed activities must not be inimical to the common defense and security. Certain FCF licensees are required to comply with applicable requirements in 10 CFR Part 73. There are no specific cyber security requirements for FCF licensees in 10 CFR Part 73.
The regulations in this part establish requirements for the control and accounting of SNM at fixed sites and for documenting the transfer of SNM. General reporting requirements as well as specific requirements for certain licensees possessing SNM of low strategic significance, SNM of moderate strategic significance, and formula quantities of SSNM are included. Requirements for the control and accounting of source material at enrichment facilities are also included.

MC&A and physical protection are part of the same discipline usually collectively referred to as safeguards. Safeguards are generally understood to be: (1) measures taken to deter, prevent, or respond to the unauthorized possession or use of significant quantities of SNM through theft or diversion, and (2) measures taken to protect against radiological sabotage of nuclear activities. Certain FCF licensees are required to comply with 10 CFR Part 74. Section 74.19 addresses the accuracy of records; however there are no specific cyber security requirements for FCF licensees in 10 CFR Part 74.

The regulations in this part establish requirements for maintaining security clearances and safeguarding Secret and Confidential National Security Information (NSI) and/or Restricted Data (RD). Certain FCF licensees are required to comply with 10 CFR Part 95. Section 95.49 requires the approval of the cognizant security agency for automatic data processing systems to utilize or produce classified data or information. However, there are no specific cyber security requirements for unclassified systems or physical security controls protecting classified information or matter at FCF licensees in 10 CFR Part 95.

2.2.3 Voluntary Reporting Criteria

In September 2013, the NRC issued Information Assessment (IA)-13-02, “Criteria for Reporting Cyber Security Incidents” (not publicly available due to security-related content, ADAMS Accession No. ML13266A214), to FCF licensees. The IA provided additional guidance for voluntary reporting of cyber incidents and cyber security threat information as well as examples of cyber incidents specific to FCF licensees. The IA supplemented several previously issued NRC IAs regarding reporting of suspicious activity, spear phishing activity, and using the NRC Protected Web Server.

2.3 Authority for Rulemaking

Section 161.b of the Atomic Energy Act of 1954, as amended, gives the Commission the authority to “establish by rule, regulation, or order, such standards and instructions to govern the possession and use of SNM, source material, and byproduct material as the Commission may deem necessary or desirable to promote the common defense and security or to protect health or to minimize danger to life or property.” Consistent with this authority, the Commission can authorize the staff to engage in a rulemaking to develop cyber security requirements applicable to FCF licensees.
2.4 Summary

The NRC currently has no explicit cyber security requirements for FCF licensees. The current regulatory framework for cyber security at FCF licensees is based on a single sentence in the ICM orders that instructs licensees to address cyber security vulnerabilities. Additionally, the DBT was revised in 2007 to explicitly include cyber attacks. The ICM Orders, the DBT, and the associated guidance for the orders and the DBT do not establish specific security requirements for protecting against cyber attacks or establishing a formal cyber security program.

FCF licensees have implemented a number of cyber security controls in recognition of the potential threats from a cyber attack for both business and safety considerations. However, implementation of these controls is highly variable and lacks appropriate rigor and documentation. Therefore, the NRC staff, in compliance with the Commission’s direction in SRM-SECY-14-0147, plans to develop a cyber security rulemaking for FCF licensees that will be designated as a high priority and intends for the final rule to be completed and implemented in an expeditious manner. The staff intends to adopt a graded, risk-informed, performance-based approach for the proposed rulemaking to develop appropriate cyber security requirements for FCF licensees.
Chapter 3 Regulatory Problem

This chapter explains the need for new cyber security requirements at FCF licensees for activities involving source material, SNM, and certain hazardous chemicals. The discussion addresses the following issues:

- cyber security threats and attack vectors;
- vulnerabilities and pathways;
- lack of a robust and comprehensive regulatory framework; and
- potential consequences.

3.1 Cyber Security Threats and Attack Vectors

Cyber security threats refer to individuals or entities who attempt unauthorized access to a digital asset, system, or network. This access can be directed by trusted users (either intentionally or unintentionally) or by unknown actors, and originate from within an organization or from remote locations using the Internet. Threats to digital assets, systems, or networks can come from numerous sources, including hostile governments, terrorist groups, disgruntled employees, malicious intruders, careless system users, and bored or curious individuals.

An attack vector is a pathway or tool that a cyber security threat uses to gain access to a digital asset, system, or network in order to launch attacks, gather information, deny services, or deliver/leave a malicious item or items in those devices, systems, or networks. The number and sophistication of attack vectors tends to grow as advancements in technology provide additional pathways. The popularity of mobile computing offers cyber security threats more pathways and tools that they can use to launch attacks, gather information, or deliver/leave malicious applications. Some common attack vectors include the following:

- Phishing attacks can use a network’s applications and systems against its own users. For example, a company-wide e-mail may include maliciously crafted links to viruses or malware. Additionally, detailed information regarding a network’s users can be gathered on the Internet via public archives and social networking sites. This information can be used to conduct targeted phishing attacks (i.e., spearfishing) against individual users that can be very difficult to detect.

- Unsecured or inadequately secured wireless networks can be used as both a tool and a pathway for launching certain cyber attacks. If attackers are able to gain unauthorized access to a wireless network, they can observe traffic, insert or exfiltrate data, launch attacks, and deny services to legitimate users.

- Removable and portable media, such as universal serial bus (USB) drives, can easily introduce malware into an information system, even if the system is air-gapped (i.e., physically isolated from and unconnected to an unsecured network). The threat does
not need to be actively involved if an unsuspecting individual (e.g., employee) connects a compromised USB drive to the organization’s computer system or network.

- Mobile devices (e.g., smartphones and tablets) can be used both as a tool and a pathway for launching attacks or gathering personal information. Insufficient configuration management controls allow mobile devices to introduce potential vulnerabilities.

- Embedded code can be used as a tool to launch attacks using malicious web pages. Attacks in the form of malicious downloads may occur as a result of unsuspecting individuals visiting web pages that contain malicious web components.

- Viruses and malware are tools that are used to launch certain types of attacks. Many of these tools are openly available on the Internet. Such attacks will have differing goals – based on the threat actor, environment, and target system or network.

- The supply chain for equipment containing digital assets (e.g., manufacturers, vendors, service providers) can allow threats to introduce vulnerabilities when digital assets are acquired, updated, or maintained, such as the introduction of compromised tools during vendor maintenance activities.

The attack vectors listed above (and others not listed) can be used, individually or in conjunction, to launch cyber attacks. As cyber security threats become more sophisticated and attack methods multiply, the list of attack vectors will continue to grow.

FCF licensees are becoming increasingly reliant on digital technologies to enhance and maintain plant productivity and perform SSEPMCA functions. Some SSEPMCA functions are extensively controlled by digital assets. Additionally, many of these SSEPMCA functions are commingled with business and plant networks and either directly or indirectly connected to the Internet. This increases their accessibility and susceptibility to cyber attacks. In order to adequately protect SSEPMCA functions and systems, it is essential that FCF licensees understand and take measures to protect against cyber security threats and attack vectors.

Large industrial facilities, including at least one FCF, have fallen victim to cyber attacks. The Stuxnet worm, which targeted Iran’s Natanz FCF, successfully infected an industrial control system (ICS) isolated by an air gap. The Stuxnet worm covertly monitored and compromised safety systems and surreptitiously manipulated system settings to cause gas centrifuges to fail/crash, adversely impacting the uranium enrichment process. The Stuxnet worm was designed to target a specific brand and version of ICS similar to what is used at FCF licensees in the United States. An attack on an FCF licensee’s ICS could adversely impact systems and processes relied on by the licensee to protect public health and safety and common defense and security. Another destructive example is the Shamoon virus that targeted the Saudi Aramco oil facility. The virus infected 30,000 computers, exported company information to the attacker(s), and then damaged the computers by overwriting the master boot record making the computers unbootable. These attacks originated as sophisticated malware programs, but are now public domain for others to manipulate and use for their own purposes.
3.2 Vulnerabilities and Pathways

Cyber attacks can only occur when:

1. a vulnerability/weakness exists;

2. a method/means (an exploit) is used to take advantage of the vulnerability; and

3. a pathway/mechanism for delivering the exploit exists.

Without all three of these elements a successful cyber attack is not possible. Often, a given vulnerability can be attacked (and an exploit delivered) via multiple pathways and by multiple means. For example, a weak password can be attacked from across a network via a telnet or secure shell connection or by using malware delivered from portable media. There are also multiple ways of gaining access to a pathway, such as through the supply chain or through social engineering. Access to one pathway may allow access to others. For example, physical access to a digital asset might allow use of a USB port as an added attack pathway unless steps have been taken to prevent such actions.

Successful cyber attacks require the discovery of weaknesses or vulnerabilities that can be exploited in a system or network’s cyber security controls. These weaknesses can be technical or process-based (i.e., firewall settings, inadequate procedures). Cyber security threats continue to use various attack vectors (e.g., the Internet, supply chain, portable media, social engineering) to exploit weaknesses and vulnerabilities. The Stuxnet worm demonstrated the successful use of manual delivery via portable devices and media as a pathway for an attack. Even organizations that have good security policies and procedures may be susceptible to malware on infected portable electronic devices brought into their facilities and allowed onto their networks and systems by trusted external partners and suppliers.

The implementation of digital technologies without an understanding of the cyber security threat environment, without the appropriate cyber security analysis, and without the application of sufficient cyber security controls, is likely to result in exploitable weaknesses or vulnerabilities in a site’s cyber security. These weaknesses and vulnerabilities may include the following:

- implementation of wireless technologies to enable use of portable electronics and smart devices (e.g., smart transmitters) to facilitate point-to-point communication without adequate wireless security mechanisms;

- remotely accessible process automation networks or equipment onto the plant/corporate business network without effective boundary controls and other cyber security protection mechanisms;

- lack of appropriate physical security or controlled access to plant systems and networks, including allowing uncleared/unsupervised vendor personnel to perform maintenance;

- remote connectivity to critical systems by vendor support personnel using dial-up telephone, wireless/cellular, or Internet connectivity;
• allowing factory default settings and passwords to remain in systems/devices; or

• replacement of analog technology with functionally equivalent digital technology with no recognition or analysis of the new vulnerabilities or pathways introduced by the upgrade.

Vulnerabilities in operating systems, networks, and software are continuously being discovered and exploited. Although most researchers, security firms, and vendors generally announce vulnerabilities as they are identified and provide a security patch, there is often a time lag between when security patches become available and when they are implemented in the operational environment. This is especially true for industrial automation systems. In addition, there is a large and robust underground economy based on the buying and selling of exploits of unpatched vulnerabilities. This economy is used by criminals, malcontents, terrorists, and other malicious parties to purchase tools for cyber attacks. Many exploits traded within this economy are for vulnerabilities not yet announced to the general public – they may not even be well-known to the vendor themselves.

3.3 Lack of Robust and Comprehensive Regulatory Framework

The NRC’s FCF cyber security working group, established in 2010, reviewed cyber security measures currently in place at FCF licensees to determine how these facilities protect their digital assets from cyber attacks. The working group used an older version of the NIST SP 800-53 guidance document to assist in evaluating the cyber security provided at FCF licensees because it is generally accepted in the cyber security industry and is used extensively throughout other critical infrastructure facilities. In conducting this review, the working group specifically looked at digital assets performing, supporting, or associated with critical functions, such as SSEPMCA, that if compromised, could impact public health and safety or common defense and security. The assessment included the following:

1. Requesting FCF licensees to respond to an NRC questionnaire regarding the extent to which digital assets were used to perform SSEPMCA functions;

2. Performing site visits to a representative cross section of the FCF licensees; and

3. Analyzing licensees’ documentation of their cyber security and observing how the programs were implemented.

Some areas of concern identified by the working group during the assessment included, but were not limited to, the following:

• The process control networks (PCNs), where digital assets perform SSEPMCA functions, were not protected consistent with cyber security controls generally applied to corporate networks.

• The PCNs, where digital assets perform SSEPMCA functions, were not supported and maintained consistent with the corporate networks.

• There appeared to be an overreliance on physical security programs (e.g., access control) to protect connections to the PCNs.
• Periodic cyber security reviews were not consistently tied to system updates or the performance of maintenance.

• There appeared to be limited capabilities to detect cyber attacks.

• The voluntary actions provided limited cyber security controls on portable media and mobile devices.

• The voluntary actions provided limited cyber security controls on the use of wireless technologies.

• Network architecture documents did not appear to accurately illustrate system connections between digital assets and dependencies between digital assets.

• The voluntary actions provided limited cyber security controls for offsite connections.

Currently, there are no specific NRC regulatory requirements governing cyber security at FCF licensees. For the majority of FCF licensees, the only NRC cyber security directed requirement comes from the ICM Orders issued in 2003. The ICM Orders contain a single sentence that instructs licensees to address cyber security vulnerabilities. The ICM Orders did not direct the establishment of a formal cyber security program nor did they provide a methodology for the identification and protection of any digital assets. Therefore, the ICM Orders do not create an adequate regulatory framework necessary for effective implementation, oversight, and enforcement of a cyber security program at FCFs. In addition, although the ICM Orders differ for the various types of FCF licensees (i.e., Category I and III FCFs licensed under 10 CFR Part 70 and uranium hexafluoride conversion and deconversion facilities licensed under 10 CFR Part 40), the cyber security requirement focused on licensees being able to maintain offsite communications for emergency preparedness functions. The orders did not provide specific requirements on the identification and protection of any digital assets.

Category I FCF licensees are subject to two DBTs (radiological sabotage and theft or diversion of formula quantities of SSNM). In accordance with 10 CFR 73.20, Category I FCF licensees must maintain a physical protection system designed to protect against these DBTs. Both DBTs include a generic requirement to protect against cyber attack. However, NRC regulations do not set forth specific requirements for addressing cyber attacks at Category I FCF licensees.

NRC’s regulations do not require FCF licensees to consider malicious acts, such as cyber attacks, when conducting and maintaining their ISA. Under 10 CFR 70.62, certain FCF licensees are required to establish and maintain a safety program that demonstrates compliance with 10 CFR 70.61. One element of the safety program is to conduct and maintain an ISA. The ISA requires licensees to identify hazards (e.g., chemical, radiological), potential accident sequences, and the consequences and likelihood of potential accident sequences, as

2 FCF licensees, other than Category I facilities, are not subject to a DBT.
well as each item relied on for safety (IROFS) identified under 10 CFR 70.61. Licensees are required to implement IROFS to mitigate or prevent accident consequences that have the potential to exceed exposure thresholds, both radiological and chemical, for workers and the public at both high and intermediate levels.

The safety program established and maintained under 10 CFR 70.62 ensures that each IROFS is available and reliable to perform its intended function when needed and meets the performance requirements of 10 CFR 70.61. During site visits at certain FCF licensees, the NRC staff observed digital IROFS being used to perform certain safety functions that were susceptible to potential attack vectors. The availability and reliability of these IROFS could be adversely impacted by a cyber attack if not adequately protected. The staff anticipates that the proposed rule will better protect these IROFS without requiring any changes to the ISAs.

The cyber security requirements in 10 CFR 73.54 and associated guidance in RG 5.71 were developed for power reactors. The Commission separated the cyber security rule from the 2009 power reactor security requirements rulemaking with the intention of making cyber security requirements applicable to other types of facilities at a later date. FCF licensees (Category I, II, III, and 10 CFR Part 40) represent a broad spectrum of facility types and processes unlike power reactor licensees. The differences in regulatory frameworks among the types of FCF licensees and between FCF licensees and power reactor licensees illustrate the need for distinct cyber security requirements for FCF licensees. As a result, the existing rule in 10 CFR 73.54 and guidance in RG 5.71 are not appropriate to address the unique programs and associated risks specific to FCF licensees.

FCF licensees also use digital assets to perform safeguards functions. Safeguards are generally understood to be: (1) measures, including MC&A, taken to deter, prevent or respond to the unauthorized possession or use of significant quantities of SNM through theft or diversion, and (2) measures taken to protect against radiological sabotage of nuclear activities. These measures include MC&A programs, in accordance with 10 CFR Part 74, to provide control and accounting measures to detect theft or diversion of SNM from authorized locations and processes within a facility. These measures also include physical protection programs, in accordance with Part 73, to protect nuclear facilities and material against sabotage, malicious acts, and theft or diversion that result in the removal of licensed material from the facility. MC&A requirements work together with a licensee’s physical protection program to create an integrated and complementary safeguards approach that results in a more robust protection against sabotage, theft, and diversion of licensed materials. Some FCF licensees integrate digital assets into their MC&A and physical protection programs, and rely upon them for the operation of those programs. During site visits, the NRC staff observed that some of these digital assets, including MC&A assets associated with IROFS, were susceptible to potential attack vectors. These digital assets could be adversely impacted by a cyber attack if not adequately protected. Currently, there are no specific NRC requirements for the protection of these digital assets from cyber attacks.

Additional analysis of MC&A programs at FCF licensees should also be considered for the potential electronic alteration of MC&A records. For example, potential electronic alterations may include modification of the category, location, or amount of SNM in FCF licensee records.
Digital assets associated with physical security of classified information at FCF licensees are also subject to a risk of cyber attack. Certain FCF licensees (i.e., Category I and Category III enrichment) are subject to the physical security requirements of 10 CFR Part 95 and must maintain a facility security clearance because they process and store NSI and/or RD. The classified systems and networks that process and store this information have cyber security controls in accordance with the U.S. Department of Energy (DOE) requirements. However, the digital assets (e.g., door alarms) associated with the physical security of these classified systems and information fall within the regulatory purview of the NRC as the cognizant security agency. Physical security digital assets could be adversely impacted by a cyber attack if not adequately protected. Currently, there are no NRC cyber security requirements in place to protect these types of digital assets from cyber attacks.

As previously discussed in Chapter 2, some FCF licensees are implementing voluntary actions (e.g., forming a cyber security team, cyber training, controlling portable media, and establishing an incident response capability) to address cyber security concerns. The voluntary actions implemented by industry lack a comprehensive analysis and, in certain cases, address a limited number of cyber security controls. The voluntary actions are not based on formal standards (e.g., NIST standards) and have been implemented in a manner that results in an ad hoc approach to the application of cyber security controls. The NRC staff has determined that, based on the developing threat of cyber security attacks, the voluntary actions lack a level of rigor commensurate with the developing cyber security risk.

In addition, the voluntary actions do not provide an adequate substitute for a regulatory framework that would facilitate the development of a formal cyber security program. These voluntary actions are not incorporated into each license as a license condition and therefore are not subject to NRC oversight, inspection, or enforcement activities. Furthermore, no industry guidance has been developed, which could lead to inconsistent implementation of voluntary actions. Finally, no timeframe has been established for FCF licensees to implement the four voluntary actions and, as previously stated, a credible cyber security threat exists and continues to evolve and target systems similar to those at FCF licensees.

The NRC provided criteria in IA-13-02 for the voluntary reporting of cyber security incidents by FCF licensees, but these criteria do not have timelines associated with them. Prompt notification of certain cyber attacks, even though their significance may seem minor, is a safety and security enhancement because it increases awareness of cyber security threats and allows the NRC to notify other licensees and plan for an appropriate response if an attack is substantiated. Additionally, required notification of certain cyber-related events will assist the NRC in meeting its strategic communications mission of informing the U.S. Department of Homeland Security (DHS) and Federal intelligence and law enforcement agencies of cyber security-related events that could: (1) endanger public health and safety or the common defense and security, (2) provide information for threat-assessment processes, or (3) generate public or media inquiries.

In summary, the existing regulatory framework lacks requirements to address several key aspects of cyber security at FCF licensees. The NRC staff proposes to address the following though a rulemaking:

- formation of a cyber security team (CST);
• training staff on cyber security;
• identification of digital assets associated with SSEPMCA functions;
• application of cyber security controls to digital assets;
• configuration management of digital assets;
• cyber security incident response capability; and
• cyber security event reporting and recordkeeping.

These cyber security aspects are further discussed in Section 4.4 of this document.

3.4 Potential Consequences

The scope and magnitude of the potential consequences from a successful cyber attack vary in degree among FCF licensees. A consequence-based approach to identifying digital assets that takes into account the type of facility will be considered in developing a cyber security framework for FCFs. This framework intends to protect digital assets associated with SSEPMCA functions from cyber attacks that could result in:

• A safety/security consequence of concern; or

• The compromise of a function needed to prevent, mitigate, or respond to a safety/security event with the potential to cause a consequence of concern.

Under this framework the potential consequences of concern under consideration are:

• Nuclear criticality (safety);

• Releases of radioactive materials or chemicals resulting in significant exposures to workers or members of the public (safety);

• Loss/theft/diversion of SNM (security and MC&A);

• Radiological sabotage (security – limited to licensees with a DBT);

• Loss or unauthorized disclosure of classified information (security); and

• Inability to maintain onsite and offsite communications during normal and emergency operations (emergency preparedness).

In 2013, the NRC cyber security working group conducted assessments at FCF licensees using a consequence-based approach to review the licensees’ SSEPMCA programs. The working group also reviewed the NRC regulations and security orders that govern these programs. The
goal of this review was to identify and assess whether, and to what extent, licensees use digital assets to perform SSEPMCA functions and to evaluate the levels of cyber security currently provided to digital assets performing SSEPMCA functions. The results of this review were used to evaluate potential consequences triggered by cyber attacks at FCF licensees.

Because FCF licensees include a broad spectrum of facility types and processes, there are a wide variety of potential vulnerabilities and consequences. SNM and hazardous chemicals used by FCF licensees present various safety (e.g., criticality, release of chemicals resulting in significant exposures to workers or members of the public) and security concerns (e.g., theft, diversion of SNM) that could be triggered by a cyber attack if digital assets associated with SSEPMCA functions are not adequately protected from cyber attacks.

When considering potential consequences, the facility type plays an important role in identifying digital assets and the recommended protections against cyber attacks. For example, FCF licensees with a DBT would need to identify and protect security functions associated with meeting the requirements of the DBT because of the consequences associated with the potential theft or diversion of SSNM as well as the consequences associated with radiological sabotage.

Using the consequence-based approach, the working group determined that FCF licensees do use digital assets to perform SSEPMCA functions, and in many cases, the digital assets associated with SSEPMCA functions need additional protection from cyber attacks. The following sections provide a summary of each category of SSEPMCA functions reviewed by the working group, and explains how a cyber attack on digital assets associated with these functions could lead to potential consequences of concern.

### 3.4.1 Safety

As previously discussed in Section 3.3 of this document, 10 CFR 70.62 requires certain FCF licensees to establish and maintain a safety program that demonstrates compliance with 10 CFR 70.61. In addition, the safety program established and maintained under 10 CFR 70.62 ensures that each IROFS is available and reliable to perform its intended function when needed and to meet the performance requirements of 10 CFR 70.61. Among 10 CFR Part 40 licensees, one licensee identifies plant features and procedures (PFAPs) that provide a similar functionality as IROFS for 10 CFR Part 70 licensees. PFAPs are intended to remain available and reliable and perform their intended safety functions (i.e., protecting public health and safety) in the event of an accident sequence. FCF licensees establish and maintain IROFS or PFAPs in order to mitigate accident sequences that could result in nuclear criticalities or releases of radioactive materials or chemicals resulting in significant exposures to workers or members of the public.

During the 2013 assessments, the working group determined that FCF licensees use digital assets as IROFS or PFAPs and those digital assets need additional protection from cyber attacks. If the compromise of one of those digital assets were to go undetected and unresolved, the digital asset could fail to perform the intended safety function when called upon during an accident sequence. This failure could, in turn, result in a safety consequence of concern (i.e., nuclear criticality or chemical/radiological release resulting in significant exposures to workers or members of the public).
In addition, digital assets associated with operational and process safety functions may be identified that, if compromised by a malicious act, could immediately cause a safety consequence of concern. Further evaluation of this topic is expected during rulemaking.

3.4.2 Security

The working group determined that FCF licensees use digital assets to perform security functions associated with meeting the requirements of certain facility-type security orders (e.g., revised DBT, ICM), 10 CFR Part 73 requirements, site-specific security plan commitments, and 10 CFR Part 95 requirements associated with the protection of classified NSI and RD. In addition, Category I FCF licensees utilize digital assets in order to provide high assurance that activities involving SNM are not inimical to the common defense and security, meet DBT requirements, and do not constitute an unreasonable risk to the public health and safety.

During the 2013 assessments, the working group determined that the digital assets being used by FCF licensees to perform security functions need additional protection from cyber attacks. If a compromise of one of these digital assets due to cyber attack were to go undetected and unresolved, the digital asset could fail to perform its intended security function (e.g., deter, detect, assess, delay, respond, communicate) when called upon to maintain the facility’s physical protection system. This failure could, in turn, result in a security consequence of concern (i.e., theft or diversion of SNM, radiological sabotage, loss or unauthorized disclosure of classified material).

3.4.3 Emergency Preparedness

In accordance with applicable regulations (10 CFR 40.31 and 70.22), FCF licensees are required to establish, maintain, and follow an emergency plan (EP). FCF EPs provide the capability to respond to different types of alarms in a timely manner, mitigate consequences of accidents, assess releases of radioactive materials, and conduct timely notifications (e.g., protective action recommendations) in the event of an accident or emergency.

During the 2013 assessments, the working group determined that the digital assets used by FCF licensees to perform EP functions need additional protection from cyber attacks. If a compromise of one of these digital assets due to cyber attack were to go undetected and unresolved, the digital asset could fail to perform its intended emergency preparedness function (e.g., detect alarms, assess radioactive release, conduct timely notifications) when called upon during an emergency. This failure could, in turn, result in an emergency preparedness consequence of concern (i.e., inability to maintain onsite and offsite communications during normal and emergency operations).

3.4.4 MC&A

Consistent with 10 CFR Part 74, certain FCF licensees are required to implement and maintain an NRC-approved MC&A system. The MC&A system must achieve certain general performance objectives based on the quantity of SNM possessed (i.e., Category I, II, or III quantities). The greater the quantity of SNM possessed, the greater the consequences of a failure in MC&A (e.g., loss, theft, or diversion of SNM). Licensees utilize MC&A functions for inventory reconciliation and to meet international treaty requirements.
During the 2013 assessments, the working group determined that the digital assets used by FCF licensees to perform MC&A functions need additional protection from cyber attacks. If a compromise of one of these digital assets due to cyber attack were to go undetected and unresolved, the digital asset could fail to perform its intended MC&A function (e.g., identify, resolve indications of missing material). In addition, some of the MC&A functions are integrated with IROFS, so a compromise could cause a failure of one or more safety functions as well. This failure could, in turn, result in MC&A and/or safety consequences of concern (i.e., criticality or loss, theft, or diversion of SNM).

3.5 Summary

Potential attack vectors are expected to grow as cyber security threats become more sophisticated and attack methods multiply. Globally, vulnerabilities in existing operating systems, networks, and software are continuously being discovered and exploited. In order to adequately protect SSEPMCA functions and systems, it is essential that FCF licensees understand and take measures to protect against cyber security threats and attack vectors.

Currently, there are no specific NRC regulatory requirements governing cyber security at FCF licensees. NRC assessments of the voluntary actions taken by FCF licensees to protect digital assets to perform SSEPMCA functions have identified several areas which need additional protection. If the compromise of one of those digital assets were to go undetected and unresolved, the digital asset could fail to perform the intended function when called upon. This failure could, in turn, result in a consequence of concern.

The NRC staff has determined that, based on the developing threat of cyber security attacks, the voluntary actions taken by FCF licensees lack a level of rigor commensurate with the developing cyber security risk. Furthermore, the voluntary actions do not provide an adequate substitute for a regulatory framework requiring development of a formal cyber security program.
Chapter 4  Basis for Requested Change

This chapter explains the proposed changes to NRC regulations and discusses the technical rationale and assumptions used to support those changes. This chapter also discusses how the proposed changes can resolve the issues identified in Chapter 3, “Regulatory Problem.” At a high level, the rulemaking would consider changes to the regulations that: (1) utilize a graded, consequence-based approach for the identification and protection of digital assets associated with SSEPMCA functions at FCF licensees, (2) utilize the operational experiences gained from the development and implementation of 10 CFR 73.54, and (3) build upon current cyber security requirements and commitments implemented through security orders and voluntary actions. The rulemaking seeks to create a solid regulatory framework that establishes and maintains a flexible cyber security program that can adapt to the constantly evolving cyber security threat.

4.1 Commission Direction

On March 24, 2015, the Commission issued SRM-SECY-14-0147, which approved immediate initiation of a cyber security rulemaking for FCF licensees as a high priority and stated that the final rule should be completed and implemented in an expeditious manner. In addition, SRM-SECY-14-0147 directed that the staff should augment the work performed to date to develop a more fulsome technical basis and interact with stakeholders in developing the proposed and final rule. The Commission also requested that the technical basis address the need to integrate the regulatory consideration of safety and security and the necessity to apply a disciplined, graded approach to the identification of digital assets and a graded, consequence-based approach to their protection.

4.2 Proposed Changes

The NRC staff envisions a rulemaking that addresses the current cyber security threat environment through a revised regulatory framework addressing cyber security at FCFs. As previously discussed in Chapter 3, “Regulatory Problem,” the NRC has issued orders and modified the DBT to require FCF licensees to protect against cyber attacks. However, the NRC has not developed a regulatory framework or specific regulations that address cyber security at FCF licensees. For example, the ICM Orders contained only a single sentence that instructed licensees to address cyber security vulnerabilities. The ICM Orders did not establish a regulatory framework for the consistent application of cyber security at FCF licensees. Currently, each FCF is addressing cyber security independently and on their own timeline. Assessments conducted from 2011 through 2013 led the staff to determine that adequate cyber security at FCF licensees requires a regulatory framework designed using a graded, consequence-based approach that can be consistently implemented for the long-term protection of public health and safety and common defense and security.

Based on the increasing and persistent cyber security threat, the vulnerabilities identified in existing attack vectors (discussed in Chapter 3), the inherent difficulty of detecting the compromise of a digital asset, and the potential consequences associated with a cyber attack, the NRC staff concludes that there is a need to establish and maintain consistent cyber security requirements for the protection of FCF licensees. If compromised by a cyber attack, the availability and reliability of SSEPMCA functions required by regulation (in 10 CFR Parts 70, 73, 74, and 95 among others) could be adversely impacted in a manner undetectable until the
function fails to respond when called to perform. The NRC staff is of the opinion that these critical SSEPMCA functions must be protected in a manner sufficient to adequately protect public health and safety and the common defense and security.

Therefore, the NRC staff is considering a rulemaking that would develop applicable rule language informed by the existing language in 10 CFR 73.54. The NRC staff recognizes that FCF licensees have operational characteristics and potential consequences that differ from those of power reactors. Accordingly, the proposed rulemaking will be tailored to provide an adequate level of protection from a cyber attack, given the specific operational characteristics and potential consequences at FCF licensees. The proposed rulemaking will take into account differences in the various types of FCF licensees by implementing a facility-type graded approach, based on the consequences of concern, for the identification (screening) and protection (application of controls) of digital assets.

The NRC staff’s initial approach is to propose additional language for 10 CFR Part 73. This additional language would require FCF licensees to implement a formalized cyber security program that is flexible and able to evolve in tandem with emergent cyber security threats; limits the spread of cyber attacks across digital assets; minimizes the consequences from cyber attacks; and aids in the identification and recovery from a cyber attack. The staff also plans to develop rule language that ensures cyber security requirements will not obstruct a licensee’s ability to meet other regulatory requirements. The anticipated rule language must also provide the Commission with reasonable assurance that the public health and safety and the common defense and security are adequately protected. Furthermore, the staff plans to develop rule language to permit various approaches, similar to those anticipated in the associated guidance document (e.g., screening methodology for digital assets to account for equivalent SSEPMCA function provided by alternate means; graded technique to risk-inform application of cyber security controls based on facility type; evaluation considerations from NIST SP 800-53, Rev. 4, for specific cyber security controls).

4.3 Technical Approach

The NRC staff envisions an approach focused on preventing a cyber attack resulting in:

- a safety/security consequence of concern; or
- the compromise of a function needed to prevent, mitigate, or respond to a safety/security event with the potential to cause a consequence of concern.

FCF licensees (conversion, enrichment, power reactor fuel fabrication, and naval nuclear fuel fabrication) each have varying potential safety consequences and security concerns. To account for these differences, the NRC staff plans to develop a rulemaking approach that takes into account facility type and will apply a risk-informed, performance-based, and graded approach for the protection of digital assets from a cyber attack.

The NRC staff envisions that the rule language will require each FCF licensee to incorporate a cyber security program into its licensing basis. The NRC staff expects that application of the cyber security program will determine the initial set of digital assets – those associated with SSEPMCA functions or those whose compromise could adversely impact SSEPMCA functions.
Identification of these SSEPMCA functions can be informed by commitments used to meet the risk-informed regulations in Parts 40, 70, 73, and 74. Examples include:

- **IROFS** are required to prevent or mitigate significant exposure events (exposures in excess of the performance requirements) which could endanger the life of workers or could lead to irreversible or other serious, long-lasting health effects to workers or members of the public.

- **IROFS** are required to prevent nuclear criticalities. Criticalities are events in which large quantities of radiation are released and could endanger the life of workers.

- Physical security and MC&A programs are required to prevent the loss/theft/diversion of significant quantities of SNM. The requirements in the regulations are based on the protection of specific SNM quantities of concern for the three categories of facilities (i.e., Category I, II, and III).

- **Information security programs** are required to prevent the loss/theft of classified information, which if compromised, could cause damage to the United States.

- **Emergency preparedness programs** are required to facilitate the communications between licensees and the NRC and local responders. If these capabilities are compromised, protective actions may not be taken in time to prevent unnecessary exposures to members of the public.

In considering digital assets associated with safety, a licensee may utilize its ISA. However, the scope of digital assets that may require cyber security protection could extend beyond those identified with the aid of the ISA, because the ISA requirements in 10 CFR 70.62 do not require consideration of a malicious act. Additional analysis may be needed to identify digital assets associated with operational and process safety functions that, if compromised by a malicious act, could immediately cause a safety consequence of concern. Further evaluation of this topic is expected during rulemaking.

The NRC staff anticipates that the guidance associated with the regulatory requirements will further risk-inform the asset identification process by providing: (1) a screening methodology to account for digital assets whose equivalent SSEPMCA function may be provided by an alternate means; and (2) a graded technique to apply cyber security controls based on the level of risk associated with the SSEPMCA function for the specific facility type. The goal of the planned screening methodology would be to identify the initial set of digital assets (those associated with SSEPMCA functions) and refine the scope to those digital assets that would require protection under the new proposed cyber security requirements. The application of cyber security controls would then be limited to this subset of digital assets. The graded technique would then apply only those cyber security controls needed to protect each type of digital asset from compromise. Including a screening methodology and a graded technique in the guidance document would show one method of meeting the anticipated regulatory requirements, while also demonstrating an approach that reduces regulatory burden.
The proposed approach would not require the existing ISAs, physical or information security plans, or MC&A plans to be modified as a result of these new requirements. A FCF licensee’s existing ISA, security plan, and MC&A plan could be utilized to inform the cyber security program, i.e., identify which controls that were within the scope of the requirements as well as to inform the screening process. The application of cyber security controls would prevent compromise of the digital assets, thus further assuring their availability and reliability to perform their intended safety functions.

The proposed rulemaking will consider using nationally recognized and consensus standards (e.g., NIST SP 800-53, Rev. 4) when addressing the protection of SSEPMCA functions. Selection and application of controls will be driven by factors such as attack vectors and potential consequences. In some cases, existing measures (e.g., physical security) may be credited towards the overall cyber security protection scheme. For example, FCF licensees may be able to take credit for existing physical barriers and access control systems to mitigate certain attack vectors, thereby eliminating the need to apply certain cyber security controls.

4.4 Resolution

The NRC staff envisions a rulemaking that will: (1) be informed by the rule language from 10 CFR 73.54, and (2) address the various types of FCF licensees by implementing a graded approach, based on the consequences of concern by facility type, for the identification (screening) and protection (application of controls) of digital assets. The proposed rulemaking will also build upon current voluntary actions and initiatives undertaken by FCF licensees. The rulemaking, in conjunction with these voluntary actions, is intended to establish a flexible, robust cyber security framework requiring licensees to develop a cyber security program that the NRC staff expects will include the following elements and best practices:

Formation of a CST:

The NRC staff anticipates that the licensee’s cyber security program will require the establishment of a CST that has authority and independence from plant operations to conduct an objective assessment of cyber security controls, make cyber security determinations and recommendations that are not constrained by operational goals (e.g., cost), and ensure that the licensee implements protective measures, as required by the proposed rule, to protect against cyber attacks. Roles, responsibilities, authorities, and functional relationships would be expected to be defined and documented, to ensure that they are understood by site organizations and individuals (including employees, contractors, temporary employees, visiting researchers, and vendor representatives).

Training staff on cyber security:

The NRC staff anticipates that the licensee’s cyber security program will require that appropriate facility personnel, including contractors, are aware of cyber security requirements and receive the training necessary to effectively perform their assigned duties and responsibilities.

A cyber security control referenced in NIST SP 800-53, Rev. 4, states that cyber security training should be provided for employees to maintain awareness of new threats and employ best practices to reduce the potential for exploitation through attack vectors such as phishing.
attacks and social engineering techniques. In addition, cyber security training keeps designated personnel updated on current threats, vulnerabilities, and exploits in order to identify key assets affected and apply the latest protection measures or best practices in a timely manner.

Identification of digital assets associated with SSEPMCA functions:

The NRC staff anticipates that the licensee’s cyber security program will be required to analyze digital computer and communication systems and networks to identify those digital assets associated with SSEPMCA functions that must be protected against cyber attacks. The following table provides an overview of digital assets that the NRC staff expects to consider when defining SSEPMCA functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Digital Assets Associated with Function</th>
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| Safety     | • IROFS for 10 CFR Part 70 and some 10 CFR Part 40 facilities.  
• PFAPs for other 10 CFR Part 40 facilities.  
• Other operational and process safety controls whose compromise could directly cause a consequence of concern. |
| Security   | • Physical security features needed to meet regulatory commitments.  
• Cyber security features needed to meet commitments in a facility’s cyber security program.  
• Information security (INFOSEC) features needed to meet commitments in a facility’s Standard Practice Procedures Plan. |
| EP         | Emergency features needed to meet commitments in a facility’s EP. |
| MC&A       | MC&A features needed to meet commitments in a facility’s Fundamental Nuclear Material Control Plan. |
| Support Systems | Support systems and equipment which, if compromised, would adversely impact SSEPMCA functions. |

Digital assets associated with SSEPMCA functions are expected to include those that: (1) perform or are relied upon for SSEPMCA functions; (2) could adversely affect SSEPMCA functions or systems and/or digital assets that perform SSEPMCA functions; (3) provide a pathway to a system and/or digital asset that could be used to compromise, attack, or degrade an SSEPMCA function; (4) support a system and/or digital asset associated with SSEPMCA functions; or (5) protect any of the above from cyber-based attacks.

The NRC plans to develop guidance concurrent with the regulatory requirements that will outline a screening methodology. The guidance will describe how licensees can take credit for alternate means to protect digital assets associated with SSEPMCA functions. In addition, the guidance will provide a screening methodology to further reduce the scope of digital assets.
The application of cyber security controls would then be limited to the subset of digital assets identified by the screening methodology.

Application of cyber security controls to digital assets:

The NRC staff anticipates that the licensee’s cyber security program will be required to implement cyber security controls for the protection of digital assets associated with SSEPMCA functions and those assets which if compromised would adversely impact SSEPMCA functions. Cyber security controls are expected to be described in the guidance document and be similar to those found in nationally recognized cyber security standards (e.g., NIST SP 800-53, Rev. 4).

Furthermore, the NRC staff’s current approach is to utilize a graded technique to apply cyber security controls based on the level of risk associated with the function for the specific facility type. The NRC staff is considering development of an impact assessment matrix that would bin digital assets by SSEPMCA function into high, medium, and low impact categories based on facility type. This graded technique would then apply only those cyber security controls needed to protect each type of digital asset from compromise.

The NRC staff currently anticipates that digital assets that reside in DOE accredited networks or systems authorized to handle classified information will be excluded from the requirements of the proposed rule.

Configuration management:

The NRC staff anticipates that the licensee’s cyber security program will be required to include a configuration management element that will ensure changes (e.g., configuration, settings, software updates, hardware updates, etc.) to digital assets associated with SSEPMCA functions are planned, reviewed, analyzed, and tested prior to implementation in the field. Licensees may be required to develop, disseminate, review, and update a formal, documented configuration management policy and associated implementing procedures. The NRC staff’s current approach is for a licensee to document configuration management policy as a part of the facility’s existing configuration management program and include hardware configurations, software configurations, and access permissions. Changes to hardware or software could then be documented and accessed in accordance with these policies and implementing procedures.

Cyber security incident response capability:

The NRC staff anticipates that the licensee’s cyber security program will be required to establish a cyber security incident response element designed to identify, respond, and recover from cyber attacks and other cyber-related incidents. A cyber security program should be designed to mitigate the adverse effects of cyber attacks and ensure that the SSEPMCA functions are not adversely affected. The NRC staff anticipates that the rule language will require licensees to implement measures for incident response and recovery from cyber attacks. Incident response and recovery measures may be required to accomplish the following:

- maintain the capability for prompt detection and response to cyber attacks;
- mitigate the consequences of cyber attacks prior to adverse impact to SSEPMCA functions;
• correct exploited vulnerabilities; and
• restore affected systems, networks, and/or equipment affected by cyber attacks.

**Cyber security event reporting and recordkeeping:**

The NRC staff anticipates that the licensee’s cyber security program will be required to include a cyber security event notification element that will serve to notify the NRC within a specified timeframe of any cyber attacks that adversely impact an SSEPMCA function at an FCF licensee. Notifications and written reports generated by FCF licensees may be used by the NRC to respond to emergencies, monitor ongoing events, assess trends and patterns, identify precursors of more significant events, and inform other NRC licensees of cyber security-related events, enabling them to increase their security posture or take preemptive actions, if necessary. In addition, timely notifications assist the NRC in achieving its strategic communications mission by informing the Department of Homeland Security (DHS) and Federal intelligence and law enforcement agencies of cyber security-related events that could: (1) endanger public health and safety or the common defense and security, (2) provide information for threat-assessment processes, or (3) generate public or media inquiries.

### 4.5 Summary

The NRC staff concludes that a cyber security rulemaking will provide additional assurance of a licensee’s capability to protect their facility against cyber attacks (up to and including the DBT for Category I fuel facilities). In recognition of advancing digital technology, the proposed rulemaking will expand upon previous security orders by establishing the requirement for a cyber security program to protect any systems that, if compromised, could adversely impact SSEPMCA systems. As licensees implement digital upgrades for many systems at their plants, the potential for adverse consequences from cyber security threats will increase. The NRC staff expects the proposed cyber security rulemaking will represent a substantial increase in safety and security at FCF licensees. This effort is consistent with the Commission’s direction through SRM-SECY-14-0147 for the NRC staff to implement cyber security requirements necessary to ensure that FCFs provide adequate protection to the health and safety of the public and are in accord with common defense and security.
Chapter 5 Alternatives to Rulemaking Considered

This chapter discusses the alternatives to a rulemaking that the staff considered to resolve the regulatory issues presented in Chapter 3, “Regulatory Problem.” This chapter explains why the NRC cannot take actions to resolve the issues effectively within the existing regulatory framework without rulemaking. The alternatives considered are described and the reasons why they were not pursued are discussed.

In summary, none of the considered alternatives completely resolve the identified regulatory issues discussed in Chapter 3, “Regulatory Problem.”

5.1 No Action

Under this alternative, the staff would rely on existing orders, associated guidance, and voluntary actions to address cyber security concerns at FCF licensees. The NRC would not issue new orders or engage in a rulemaking to address these concerns. The NRC would continue to rely on the 2003 ICM Orders and the 2007 revision to the DBT to address cyber security concerns at FCF licensees. Licensees may or may not implement voluntary actions on an ad hoc basis. The inadequacies of the existing orders, associated guidance, and voluntary initiatives are discussed below. This option was presented to the Commission in SECY-14-0147.

5.1.1 Timing and Resources

The “no action” alternative would not require any additional resources from NRC staff or FCF licensees. The NRC staff would not engage in the development of new orders. Alternatively, the staff would not need to expend any time and resources on developing a rulemaking and associated guidance to address cyber security concerns at FCF licensees, nor would FCF licensees need to implement any of the proposed rulemaking requirements.

5.1.2 Stakeholder Interactions

The “no action” alternative would not require new stakeholder interaction.

5.1.3 Regulatory Stability and Enforceability

Under the “no action” alternative, the 2003 ICM Orders and the 2007 revision to the DBT would provide the only FCF requirements for cyber security at FCF licensees. However, the inadequacies of the current regulatory framework allow for cyber security vulnerabilities at FCF licensees that may be exploited by an adversary. The risk from the persistent, evolving cyber security threat is expected to increase over time if adequate controls are not established to protect from that threat.

The existing ICM Orders and revised DBT only require that licensees evaluate and address cyber security “as necessary.” The NRC has not provided any specificity or guidance on how licensees are to implement cyber security controls to address the cyber security threat. Consequently, FCF licensees have adopted ad hoc voluntary actions that could create gaps in cyber security at various types of FCF licensees.
Licensee voluntary actions do not constitute a regulatory framework for addressing cyber security threats at FCF licensees. In addition, the voluntary actions do not provide a complete set of controls for digital assets, which could leave facilities susceptible to potential vulnerabilities. Finally, these voluntary actions are not enforceable unless licensees incorporate them into their security plans.

The NRC staff concludes that a rulemaking will establish a predictable regulatory framework for addressing cyber security threats at FCF licensees. This regulatory framework will improve regulatory stability, allow the NRC to develop and implement appropriate graded, consequence-based requirements for the various types of FCF licensees, and develop related guidance for implementing these requirements. Additionally, a rulemaking will enable the NRC to develop effective inspection programs, reduce regulatory uncertainty, and address enforceability issues.

5.1.4 Summary
There is no comprehensive regulatory framework for addressing cyber security at FCFs. Accordingly, there is no requirement that FCF licensees systematically evaluate, identify, and address cyber security vulnerabilities at their facilities. Approaches vary widely among licensees, lack NRC oversight, and, based on prior staff assessments, do not adequately address all attack vectors. Therefore, the NRC staff concludes that the “no action” alternative will not adequately address cyber security threats at FCFs. Additionally, the “no action” alternative would not comply with the Commission’s direction in SRM-SECY-14-0147 to initiate a rulemaking to address cyber security threats at FCFs. For these reasons, the NRC staff does not support the “no action” alternative.

5.2 Issue Cyber Security Orders
Under this alternative, the NRC would issue security orders to licensed facilities to implement a cyber security program. This option was presented to the Commission in SECY-14-0147, which included a draft security order that specified requirements for a cyber security team, training, incident response capabilities, portable media controls, baseline inventory of digital assets, isolation of specific assets, development of applicable cyber security configuration management controls, and the reporting of certain cyber security events. More fulsome orders that require a full cyber security program could be considered.

5.2.1 Timing and Resources
The time and resources required to develop security orders for FCF licensees would be significant. Orders can typically be issued quickly and require fewer resources than the time and resources needed for conducting a rulemaking. However, the development of orders for all applicable facilities could potentially result in a significant cumulative effort for the NRC. Depending on the type of order (generic or facility-specific), multiple interactions between the NRC and each licensee may be required. The NRC would need to analyze site-specific conditions at each facility to determine the appropriate cyber security controls needed, then further consider if these controls are generic among FCF licensees or if a specific order is needed for each licensee. In addition, over time, new applicants may require development of additional orders. Therefore, completing orders for all applicable licensees may be more time-consuming than a rulemaking.
Development of security orders would likely be equally resource intensive for licensees as required for a rulemaking. In addition, the NRC would require fewer resources to develop a single rulemaking than multiple orders, each with site-specific requirements.

Although orders may be preferred for a limited number of licensees or when implementing similar requirements for multiple licensees, a rulemaking is advantageous for overall timing and resources of both the NRC and licensees for cyber security which impacts all FCF licensees and involves site-specific requirements. A rulemaking would also address new licensees.

5.2.2 Stakeholder Interactions

Order development does not involve the same level of stakeholder interactions as required for rulemakings. Rulemakings involve multiple public meetings, comment periods and requests for comment from the public, other government agencies, tribes, and the entire regulated industry. Orders, on the other hand, have a more limited opportunity for stakeholder interaction, other than direct interaction between the NRC and the licensee. As a result, rulemakings receive much more scrutiny and opportunity for improvement based on additional stakeholder feedback. And, as mentioned above, the increased review and comment by multiple stakeholders reduces the burden to review and comment that would be present on a single licensee during development of an order.

Additionally, the only stakeholder input that NRC has received on any of the potential options came from NEI, who substantiated the preference for a rulemaking over orders in its July 3, 2013, letter on FCF cyber security (not publicly available due to security-related content, ADAMS Accession No. ML14174B231). The following is a non-sensitive excerpt from the referenced letter:

Further, the Commission’s preference to use rulemaking is also reflected in its direction to the staff with respect to the ongoing “cumulative effects of regulation” effort and its strong endorsement of the agency’s efforts to improve its regulatory efforts by increasing and improving opportunities for stakeholder input. Therefore, NRC should proceed to develop a regulatory basis, proposed rule and draft guidance consistent with the agency’s current rulemaking processes rather than issuing orders. Unlike the adjudicatory order development process, rulemaking affords a level of stakeholder transparency ideally suited to analyze and resolve the technical issues associated with developing a new regulatory construct and could be completed in a timely manner without undue risk to public health and safety and common defense and security.

We support a methodical regulatory approach to cyber security that is risk-informed – focusing on those systems directly associated with protecting public health and safety. The safety of the public, our workers, and the environment is our number one objective, which we believe would be best achieved by protecting those digital assets whose compromise would directly challenge a licensee’s operational safety and security, resulting in a consequence of concern. We are concerned that the staff proposal is unclear in its application of risk-informed screening criteria to identify such assets. This concern reflects industry lessons learned from the implementation of cyber security requirements for power reactors. Proceeding to the rulemaking process will allow a more deliberative process to evaluate and incorporate these lessons.
Finally, we are concerned that implementing cyber security requirements twice, once through orders and subsequently through rulemaking, will unnecessarily divert limited resources and would be contrary to the Commission’s recent efforts to address the cumulative impacts of regulation. Proceeding to rulemaking would be consistent with the NRC’s Principles of Good Regulation, and the industry is prepared to support an expedited process that allows for careful consideration of the policy, technical and legal issues.

5.2.3 Regulatory Stability and Enforceability

Orders provide an enforceable regulatory framework for implementing cyber security requirements at FCF licensees. However, because cyber security requirements should be graded commensurate with the level of risk and potential consequences at specific types of facilities, each facility would likely have a unique set of order requirements. Utilizing a site-specific approach to developing cyber security orders does not promote regulatory predictability or consistency.

5.2.4 Summary

The option to issue orders was presented to the Commission in SECY-014-0147. The Commission directed the NRC staff to proceed with a rulemaking rather than develop orders, a position that stakeholders supported. Based on the changes in the threat environment and risk insights discussed above, the staff does not recommend the orders alternative.

5.3 Issue Generic Communications

Under this alternative, the NRC could try to use generic communications to explain what it expects licensees to do to address cyber security threats at FCF licensees. There are six types of generic communications NRC could develop and issue. Of these, only Bulletins and Generic Letters require a licensee response; however they are not typically viewed as an appropriate method for addressing emerging regulatory issues absent a clear regulatory framework. The other four generic communications are designed primarily to provide information to licensees.

Bulletins are used to address significant issues having generic applicability that also have great urgency. Bulletins request information from, request specified action by, and require a written response in accordance with Section 182.2a of the Atomic Energy Act of 1954, as amended, from the addressees regarding matters of safety, safeguards, or environmental significance. Addressees may be asked to take compensatory action that is commensurate with the urgency of the issue being addressed, provide requested information, and perform and submit analyses by a specific time. Bulletins may not request long term actions. Bulletins may request new or revised licensee commitments that are based on either NRC or licensee performed analyses and licensee-proposed corrective action. Bulletins may not require license commitments.

Generic Letters are used to request that addressees: (1) perform analyses or submit descriptions of proposed corrective actions regarding matters of safety, safeguards, or the environment and submit, in writing, that they have completed the requests, with or without prior NRC approval of the action; (2) submit technical information that the NRC needs to perform its functions; or (3) submit proposed changes to technical specifications. By a Generic Letter, the
NRC may also: (1) provide the addressees with staff technical or policy positions not previously communicated or broadly understood, or (2) solicit addressees’ participation in voluntary pilot programs.

5.3.1 Timing and Resources
Generic communications could be issued more quickly and require fewer resources than conducting a rulemaking.

5.3.2 Stakeholder Interactions
Stakeholder interaction would be limited to the possible comment on a draft and the response to a final Bulletin or a Generic Letter. Implementing cyber security as a rulemaking would benefit from increased stakeholder interactions that would not be available through issuance of generic communications.

5.3.3 Regulatory Stability and Enforceability
Generic communications are the NRC’s primary method of communicating a common need for information or resolution regarding an issue, or communicating NRC’s position and information on issues pertaining to a matter of regulatory interest. Generic communications also allow the NRC to communicate and share industry experiences and send information to specific classes of licensees and interested stakeholders. Generic communications cannot require a licensee to take an enforceable action or make a license commitment. Given their inherent limitations, generic communications do not provide a regulatory framework for implementing cyber security at FCF licensees.

5.3.4 Summary
None of the generic communication options would be suitable for addressing the large and complex issues described in Chapter 3, “Regulatory Problem.” While they could be used to raise the awareness of the issues discussed in Chapter 3, these generic communications cannot impose new measures or relax existing requirements on licensees. Additionally, the Commission directed the NRC staff to proceed with a rulemaking in SRM-SECY-14-0147. Based on the limited impact that generic communications have on the existing regulatory framework, the staff does not recommend this alternative.

5.4 Develop Regulatory Guidance Documents
Under this alternative, the staff would issue guidance rather than carry out a rulemaking. This guidance would rely on new interpretations of existing regulations to identify desired licensee actions.

5.4.1 Timing and Resources
Regulatory guidance documents could be issued more quickly and require fewer resources than conducting a rulemaking. The process for issuing guidance documents is less resource intensive for both the NRC and the industry than a rulemaking.
5.4.2 Stakeholder Interactions
No stakeholder interaction is necessary to develop regulatory guidance documents. Although stakeholder interaction could be requested during the development of regulatory guidance, the stakeholders would likely focus their comments on the existing regulatory framework, similar to the comments presented in Section 5.2.2. Implementing cyber security as a rulemaking would benefit from increased stakeholder interactions that would not be available through the development of regulatory guidance.

5.4.3 Regulatory Stability and Enforceability
RGs provide guidance to licensees and applicants on acceptable methods for meeting specific parts of the NRC's regulations, techniques used by the staff in evaluating specific issues or postulated accidents, and data needed by the staff in its review of applications for permits or licenses. However, guidance cannot impose new requirements on licensees or mandate licensee action. Additionally, new interpretations of the existing regulatory framework set forth in guidance are generally subject to backfit considerations for those licensees that have backfit provisions in their licensing regulations. Using guidance to implement cyber security controls to address the threat at FCF licensees could be seen as imposing new requirements without the rulemaking process, in violation of public notice and comment requirements and the NRC’s Principles of Good Regulation. Additionally, the NRC would likely need to address backfit concerns.

5.4.4 Summary
Developing regulatory guidance documents, without first undertaking rulemaking, would not be suitable for addressing the large and complex issues described in Chapter 3, “Regulatory Problem.” Guidance cannot impose new requirements on licensees, and new interpretations of the existing regulatory framework are subject to backfit considerations. Additionally, the existing regulatory framework does not adequately address all attack vectors and leaves facilities susceptible to potential vulnerabilities. As a result, the risk from the persistent, evolving cyber security threat increases over time if adequate controls are not established through additional orders or a rulemaking. Furthermore, the Commission directed the NRC staff to proceed with a rulemaking in SRM-SECY-14-0147. Based on the limited impact that developing regulatory guidance has on the existing regulatory framework, the staff does not recommend this alternative.

5.5 Issue Site-Specific License Conditions
Under this alternative, the NRC staff would perform a case-by-case evaluation of each FCF licensee’s voluntary cyber security actions and determine whether any additional actions are needed. The NRC staff would then initiate discussions with the FCF licensee to attempt to establish site-specific license conditions, in the NRC license, that capture all actions needed to adequately address cyber security.

5.5.1 Timing and Resources
Development of site-specific license conditions would likely be as resource intensive for licensees as a rulemaking. In addition, the NRC would require more resources to develop multiple, site-specific license conditions rather than performing a single rulemaking. Unlike a
rulemaking where the comments and interactions with the NRC are coordinated by multiple licensees, each interaction for a site-specific license condition would be focused on a single licensee, potentially independent of the other licensees. Sharing the burden to comment and interact with the NRC would reduce the resource burden for licensees during a rulemaking, as compared to the development of site-specific license conditions.

5.5.2 Stakeholder Interactions

Extensive licensee interaction would be required for agreement upon site-specific license conditions. These discussions would be difficult because the existing regulatory framework lacks specific cyber security requirements. Although stakeholder interaction could be requested during the consideration of site-specific license conditions, FCF licensees are under no obligation to agree to modify their licenses. Implementing cyber security as a rulemaking would also benefit from generic stakeholder (i.e., public) interactions that would not be available through the development of site-specific license conditions.

5.5.3 Regulatory Stability and Enforceability

The NRC staff proposes that cyber security requirements should be graded commensurate with the level of hazards, therefore each facility would have unique license conditions. This would create a regulatory burden by requiring each licensee to develop a unique cyber security program without guidance or a regulatory framework. Additionally, because of the unique requirements at each facility, the inspection program would need to be modified for each facility. A rulemaking would allow the NRC to develop a pre-defined, graded, consequence-based regulatory approach. A rulemaking would also allow the NRC to develop industry-wide guidance which would not be possible with license conditions that are unique for each facility.

5.5.4 Summary

Extensive licensee interaction would be required for agreement upon site-specific license conditions. This option has the potential to result in inconsistencies in the requirements and levels of protection among FCF licensees. This option would also create a regulatory burden by requiring the licensees to develop a cyber security program without guidance or a regulatory framework. This approach would result in a burden on the NRC to review the cyber security programs without established regulatory acceptance criteria. The process of developing and implementing individual license conditions can be time consuming and delay the implementation of cyber security requirements for the adequate protection of SNM. Furthermore, this option is not consistent with the Commission’s direction in SRM-SECY-14-0147 to implement a cyber security rulemaking. Based on the potential challenges present in issuing site-specific license conditions given the existing regulatory framework, the staff does not recommend this alternative.

5.6 Clarify Inspection Modules / Revise Enforcement Guidance

Under these options, inspection modules and/or enforcement guidance would need to be modified to resolve the regulatory issues presented in Chapter 3. However, without adequate regulatory requirements, the NRC would be unable to revise inspection modules or enforcement guidance. Inspection modules and enforcement guidance cannot create new requirements. No inspection modules or enforcement guidance exist in the current regulatory framework for cyber security at FCF licensees. The current regulatory framework does not support the creation of
new cyber security inspection modules or enforcement guidance for FCF licensees. These options are not applicable.

5.7 Summary

The NRC staff concludes that a rulemaking will establish a predictable regulatory framework for addressing cyber security threats at FCF licensees. The NRC staff considered alternatives of no action, orders, generic communications, guidance, license conditions, and inspection modules. Each of these approaches was evaluated and determined to have disadvantages when compared to rulemaking. The rulemaking framework will improve regulatory stability, allow the NRC to develop and implement appropriate graded, consequence-based requirements for the various types of FCF licensees, and develop related guidance for implementing these requirements. Additionally, a rulemaking will enable the NRC to develop effective inspection programs, reduce regulatory uncertainty, and address enforceability issues.
Chapter 6  Backfit Rule Applicability

This chapter discusses the applicability of the backfit rule. As discussed in Chapter 1, “Background,” the proposed rulemaking would update the physical protection requirements for certain nuclear fuel cycle facilities to adopt new cyber security regulations for FCF licensees. The specific objectives of the proposed rulemaking are to establish the following new cyber security requirements in 10 CFR Part 73:

- require licensees authorized to possess a Category I quantity of SNM to establish and maintain a cyber security program that provides high assurance that digital computer systems, communication systems and networks associated with SSEPMCA functions are protected from cyber attacks up to and including the DBTs as described in 10 CFR 73.1;

- require certain licensees authorized to possess a Category II or III quantity of SNM, or source material to establish and maintain a cyber security program that provides reasonable assurance that digital computer systems, communication systems and networks associated with SSEPMCA functions are protected from cyber attacks;

- codify existing cyber security requirements imposed on FCF licensees by security orders issued following the terrorist attacks of September 11, 2001, and applicable subsequent voluntary actions instituted by FCF licensees;

- implement a graded, performance-based regulatory framework to prevent cyber attacks that could result in:
  
  releases of radioactive materials or chemical resulting in significant exposures to workers and members of the public,
  nuclear criticality,
  radiological sabotage (limited to licensees with a DBT),
  loss, theft, or diversion of SNM,
  loss or unauthorized disclosure of classified information, and
  inability of licensees to respond to events; and

- implement cyber security reporting criteria.

Incorporation of the above objectives will provide a sound regulatory framework to address cyber security vulnerabilities at FCF licensees.

6.1  Entities Accorded Backfit Protection

The proposed rulemaking will apply to FCF license applicants and current FCF licensees who are licensed to possess significant quantities of source and special nuclear materials, including certain 10 CFR Part 40, source material facilities (e.g., conversion and deconversion) and certain 10 CFR Part 70, SNM facilities (e.g., enrichment, fabrication, and mixed oxide). Of these entities, only FCFs licensed under 10 CFR Part 70 are accorded backfitting protection.
6.2 Future Applicants

Future applicants are not protected by backfitting provisions in 10 CFR 70.76. Backfitting is intended to protect the reasonable expectations of licensees under 10 CFR Part 70, Subpart H, and was not intended to apply to every NRC action that substantially changes the expectations of current and future applicants for licenses under Subpart H.

6.3 10 CFR Part 40 Facilities

FCFs licensed under 10 CFR Part 40 (e.g., uranium hexafluoride conversion and deconversion facilities) are not protected by any backfitting provisions. Thus, backfitting considerations need not be addressed by the NRC in developing the proposed rule as applied to source material fuel cycle facilities licensed under 10 CFR Part 40. However, the NRC will prepare a regulatory analysis that will include consideration of costs and benefits on these facilities.

6.4 10 CFR Part 70 Facilities

FCFs which are not subject to the requirements of 10 CFR Part 70, Subpart H, are not protected by the backfit provisions in 10 CFR 70.76, because the backfitting provision in 10 CFR 70.76 applies only to FCF licenses issued under Subpart H. However, the NRC will prepare a regulatory analysis that will include consideration of costs and benefits on the facilities not protected by backfitting under 10 CFR 70.76. The NRC staff anticipates that the cyber security rulemaking will only apply to the 10 CFR Part 70 FCF licensees subject to the requirements of 10 CFR Part 70, Subpart H.

FCFs which are subject to the requirements of 10 CFR Part 70, Subpart H, are protected by the backfit provisions in 10 CFR 70.76. The following backfit considerations as applied to FCF licensees subject to 10 CFR Part 70, Subpart H, will be addressed as part of the rulemaking.

6.4.1 Backfitting Defined

Backfitting refers to new regulatory requirements or regulatory staff positions that modify or add to systems, structures, or components of a facility; or to the procedures or organization required to operate a facility. These new requirements or positions may only be imposed on licensees if the NRC justifies the backfit with a backfit analysis (10 CFR 70.76(a)(2)) or explains in a documented evaluation (10 CFR 70.76(a)(4)) why a backfit analysis is not required. Certain categories of regulatory changes are exempt from backfit analysis, or do not fall within the definition of backfitting, as explained below.

6.4.2 Administrative Changes which are Not Subject to Backfit Considerations

Re-sequencing and reorganization of the regulations in 10 CFR Parts 40, 70, and other applicable Parts, which do not include any substantive changes in regulatory requirements, are administrative in nature and do not constitute backfitting as defined in 10 CFR 70.76(a).

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3 The rulemaking will not affect 10 CFR Part 70 licensees who are also nuclear power plant licensees under 10 CFR Parts 50 or 52 at the same site where licensed materials are used. Accordingly, the special considerations which apply to such rulemakings are not applicable to this rulemaking.
6.4.3 Information Collection and Reporting

The rulemaking may involve changes to existing information collection and reporting requirements, or the adoption of new information collection and reporting requirements in Part 73. Information collection and reporting requirements, the primary purpose of which is to support NRC regulatory oversight and not the achievement of substantive regulatory objectives (radiological health and safety or common defense and security), are not subject to backfitting consideration. This is a longstanding interpretation of the original Backfit Rule, 10 CFR 50.109, which has been extended to the interpretation of the NRC backfitting provisions in 10 CFR Parts 70, 72, and 76. The rationale underlying the NRC interpretation is that information collection and reporting requirements, by their inherent nature, do not directly provide radiological safety or security benefits. The radiological safety or security benefits associated with information collection and reporting are achieved only through additional NRC regulatory action or licensee action. Hence, the NRC would, in all likelihood, be unable to justify the backfitting of new or changed information collection and reporting requirements which support NRC regulatory oversight.

6.4.4 Codification of Requirements in Orders

Adoption of new or revised regulations which make generically applicable (“codify”) the existing requirements in security orders issued to FCFs would not constitute backfitting. Backfitting concerns with respect to the imposition of the requirements in those security orders were addressed as part of the NRC’s issuance of those security orders. Therefore, new or revised regulations which codify the existing security order requirements are not new NRC actions falling within the definition of backfitting. However, to the extent that the new or revised regulations impose additional or substantially changed requirements (as compared with the requirements imposed in the security orders) which cannot be satisfied by a current licensee’s/certificate holder’s programs and activities, then those additional or changed requirements would be considered backfitting for existing entities. For such requirements, the NRC would address the applicable backfitting provisions.

6.4.5 Requirements Not Falling into Any Category of Backfitting Rationales

For the proposed regulatory revisions that do not fall into any of the above categories of backfitting rationales, the NRC would need to develop the information necessary to address applicable backfitting requirements in 10 CFR 70.76 in developing any proposed rule. In some cases, an exception from the requirement to prepare a backfit analysis might apply. In other cases, the NRC would need to perform a backfit analysis to determine: (i) whether the applicable option would result in a substantial increase in the overall protection of the public health and safety or the common defense and security; and (ii) whether the costs of implementing that option are justified in view of this increased protection.
Chapter 7 Stakeholder Interactions

This chapter discusses stakeholder interactions or other outreach efforts that facilitated development of this draft regulatory basis document. This chapter also summarizes anticipated stakeholder interactions that are expected to facilitate development of the final regulatory basis document.

7.1 Overview

The staff interacted with licensees, other Federal agencies, and members of the public to obtain supporting information, views, and opinions that are reflected in this draft regulatory basis. Interactions with potentially affected licensees included FCFs, non-power reactors, and other NRC licensees that possess SNM. Interactions with Federal agencies included the DOE, DHS, NIST, and the National Nuclear Security Administration. Public interaction during development of this draft regulatory basis was solicited through two announced public meetings held by the NRC staff.

Stakeholder interactions are listed in Attachment A. To increase awareness, solicit input, and facilitate involvement in the development of the regulatory basis, the NRC used the following channels to interact with stakeholders:

1. NRC has discussed fuel cycle cyber security with various stakeholders since 2010. The majority of these interactions supported SECY-14-0147 which informed the development of this draft regulatory basis. The feedback provided on fuel cycle cyber security during the development of SECY 14-0147 is documented in the meeting summaries referenced in Attachment A to this document. These interactions included several meetings with NEI and FCF licensees and four meetings that included other Federal agencies. Most of the meetings were closed to the public given the sensitive, security-related nature of the discussions, although the presentation at the 2012 Fuel Cycle Information Exchange was open to the public.

2. The NRC held public meetings in June 2015 and July 2015 to obtain stakeholder feedback on the major topical areas being considered in the draft regulatory basis document. These public meetings are further discussed below.

3. The NRC will issue a draft of the regulatory basis for public comment in a Federal Register Notice.

4. The NRC plans to hold a public meeting on this draft regulatory basis to obtain public comments. This public meeting is further discussed in the section below.

7.2 NRC Public Meetings Specific to the Regulatory Basis

The staff held announced public meetings on June 12, 2015, and July 13, 2015. The goal of these public meetings was to inform stakeholders on the different aspects of the draft regulatory basis in order to solicit stakeholder feedback. The NRC staff documented stakeholder feedback in the meeting summaries referenced in Attachment A. Feedback from these public meetings
encouraged the NRC staff to clarify the regulatory problem, augment the basis for the proposed changes, and better define the objectives presented in this draft regulatory basis.

Another public meeting is expected soon after issuance of this draft regulatory basis. The goal of this public meeting will be to further inform stakeholders on the aspects of the draft regulatory basis in order to support the formulation of comments by stakeholders, and to obtain additional stakeholder feedback.

7.3 Comments on the Draft Regulatory Basis

The NRC will issue this draft regulatory basis for public comment in a Federal Register Notice. The final regulatory basis will summarize the comments the NRC receives and discuss how they were considered.
Chapter 8 Cost/Impact Considerations

This chapter discusses cost and other impacts for the proposed changes presented in
Chapter 4, “Basis for Requested Change.” This chapter discusses potential impacts on three
groups: (1) FCF licensees, (2) the NRC, and (3) State, local, or tribal governments. Potential
environmental impacts are also discussed. The analyses presented in this chapter are
qualitative and based on the NRC staff’s assessment and input from stakeholders. A more
detailed cost/impact evaluation will be carried out as part of the Regulatory Analysis in the
proposed rule phase.

The NRC staff also considered alternatives to a rulemaking including no action, orders,
guidance/generic communications, license conditions, and policy changes. These items are
discussed in Chapter 5, “Alternatives to Rulemaking Considered.” The NRC staff chose to
pursue a rulemaking because it provides a consistent regulatory framework, provides
opportunity for stakeholder input on the regulatory framework, and implements the
Commission’s direction in SRM-SECY-14-0147.

8.1 Applicability

The revision of the cyber security requirements would apply to all FCFs licensed under 10 CFR
Part 70 and subject to 10 CFR Part 70, Subpart H (i.e., enrichment facilities, mixed oxide
facilities, and fuel fabrication facilities). The requirements would also apply to fuel cycle source
material facilities licensed under 10 CFR Part 40 that conduct uranium hexafluoride conversion
or deconversion activities.

8.2 Potential Licensee Impacts

As discussed below, the addition of new cyber security requirements and the restructuring of the
regulations will result in an increased burden on licensees. The burdens on licensed facilities
include the following: (1) identifying digital assets by conducting an analysis of the facility’s
SSEPMCA systems and support equipment to identify assets that would require additional
cyber security measures; (2) establishing an NRC-approved cyber security program which
provides the appropriate level of controls, potentially including those applicable from NIST SP
800-53, Rev. 4 (e.g., access control, training, systems protections, etc.); (3) maintaining the
cyber security program and configuration management program for new systems and
modifications; and (4) documentation and event reporting regarding the cyber security program
to the NRC.

8.2.1 Digital Asset Identification

Identification of digital assets would represent a burden for licensees. They would be required
to evaluate the facility’s systems, structures, and components that have cyber security
vulnerabilities that could adversely impact SSEPMCA functions. The analysis would potentially
screen out many components and systems based on the facility’s category/type and the
consequence threshold. Licensees could then further utilize the anticipated guidance to the rule
to apply cyber security controls.
8.2.2 Establish a Cyber Security Program

Implementation of an NRC-approved cyber security program would result in added burden for licensees. Licensees would be required to develop a written commitment and description of their cyber security program, then submit it to the NRC for approval. The development of a cyber security program may involve adapting any existing voluntary cyber security actions to conform to the new requirements. The program would include establishment of a qualified team that is responsible for implementing cyber controls for required systems, development of cyber security procedures, creation of site-wide training requirements, etc. The NRC staff expects that the guidance document would include a template to facilitate the establishment of a cyber security program.

Implementation of a cyber security program may identify vulnerabilities that require an additional burden for licensees to resolve. The burden would involve assessing the appropriate cyber controls, physically implementing the controls, documenting the resolution, and confirming regulatory compliance. Examples of potential cyber security controls include documenting existing cyber security qualifications for certain systems (e.g., portable media), development of procedures to prevent use of unauthorized media or hardware (e.g., USB drives), or implementation of controls to isolate key systems from external access (e.g., air gap systems). The level of burden for implementation of the cyber security program and resolution of vulnerabilities will vary by facility due to wide divergence in the depth and effectiveness of voluntary cyber security actions at existing licensees.

8.2.3 Maintenance and Configuration Management

The requirement that licensees maintain their cyber security programs over time may present a burden. Some licensees already maintain a configuration management program that would need to be modified to address cyber security considerations – maintain cyber controls; identify new vulnerabilities; assess the cyber security threats for new systems, structures, and components; include cyber considerations in the configuration control program; etc.

8.2.4 Documentation and Event Reporting

The licensee would experience an increased burden to develop, maintain, and submit for NRC review both documentation and reports. The documentation would include initial submittal of the cyber security program via license amendment request, response to requests for additional information, and future amendments to the program. Additional event reporting requirements for cyber security would also apply and require the licensee to notify the NRC when certain criteria have been met. This documentation would need to be maintained in the facility’s records consistent with the timeframe(s) specified in the regulations.

8.2.5 Additional Considerations for Licensees

The NRC staff anticipates that the cyber security program will be graded, consequence-based, and provide for a mechanism to screen out digital assets from having to apply cyber controls. As a result, the potential implementation costs will vary among FCF licensees. The grading of the cyber security requirements for safety, security, emergency response, and MC&A may be based on the type of facility (i.e., Category I FCFs, Category II FCFs, Category III enrichment facilities, Category III fuel fabrication facilities, and uranium hexafluoride conversion and deconversion facilities). This has the potential to reduce the burden on certain categories of
facilities – for example, a digital asset performing an MC&A function that is relied upon by an IROFS would be within scope; however an asset performing a security function that can be accomplished through an alternate means may be screened out. In addition, the ability to screen out certain digital assets will provide licensees the flexibility to focus efforts for cyber security on areas significant to safety and security.

The rule is also likely to impose additional NRC inspection requirements for cyber security on FCF licensees. These would be implemented consistent with the licensees existing inspection compliance and is anticipated to have limited impact.

Based on comments and discussions provided by industry during the June 11 and July 13, 2015, public meetings, several licensees believe that the proposed approaches and changes to cyber security would have a significant burden because they would result in revisions to the ISA. The NRC staff recognizes that the ISA will be used to inform the cyber security program, but this program will be independent of the ISA and require no revisions to the ISA.

The NRC staff recognizes that many of the measures described in this regulatory basis are conceptual and open to interpretation. However, the NRC staff expects the proposed rule and related guidance development associated with the proposed rule will clarify the scope of these proposed requirements. The NRC staff expects that stakeholders will see draft rule language as it develops and have the opportunity to comment on proposed rule language and guidance documents.

8.3 Impact on the NRC

8.3.1 Rulemaking

The NRC’s development and implementation of cyber security regulations through a rulemaking represents an increased burden for the NRC. The agency has committed a significant number of technical staff to developing the rulemaking and related guidance over a 3-year period. The bulk of this burden would occur during the rulemaking process, but some minor additional costs would be associated with keeping the guidance up to date on a periodic basis.

8.3.2 NRC Oversight

Review of the licensees’ implementation of cyber security requirements would result in an increased burden for the NRC. The agency would be responsible for reviewing and approving the licensees’ cyber security programs. This would require NRC staff in licensing and security to review documentation and may involve site visits for first hand evaluation. The NRC staff would need to incorporate cyber security into the inspection program. NRC inspectors may also need training to evaluate compliance with the cyber security program and take adequate enforcement actions as necessary.

8.4 Impact on State, Local, or Tribal Governments

The proposed changes are unlikely to affect local, State, or tribal government resources. Agreement State authorities would not be required to adopt a similar requirement for their licensees because quantities of SNM and source material that could be regulated by an Agreement State are not subject to the proposed cyber security requirements. As a result, State and local resource needs would be unaffected.
8.5 Environmental Analysis

During the proposed rule phase, the proposed rule language will be analyzed for its potential effects on the environment. The current intent is for the proposed rule language to concern only cyber security, with no impact to licensed activities involving source material or SNM. The NRC does not anticipate that the rule will have any significant impact on the environment.

8.6 Cost Justification

A rulemaking to implement cyber security requirements for FCF licensees will have a number of benefits that justify the potential cost impacts both on the licensee and the NRC. Cyber security attacks by malicious actors have the potential to compromise important information, disable or degrade security systems, and compromise or reduce the reliability of critical safety systems. Although licensees recognize and have implemented some voluntary actions to address cyber security, significant gaps exist in the rigor of the onsite analyses, controls implemented, and implementation of cyber security programs. The NRC concludes that the costs associated with a cyber security rulemaking will be offset by preventing cyber attacks that could result in:

- nuclear criticality (safety);
- releases of radioactive materials or chemicals resulting in significant exposures to workers or members of the public (safety);
- loss/theft/diversion of SNM (security and MC&A);
- radiological sabotage (security – limited to licensees with a DBT);
- loss or unauthorized disclosure of classified information (security); or
- inability to maintain onsite and offsite communications during normal and emergency operations (emergency preparedness).

A cyber security program that meets these requirements is necessary to ensure that FCF licensees provide adequate protection to the health and safety of the public and are in accord with the common defense and security.
Chapter 9  NRC Strategic Plan

The NRC’s mission is to regulate the Nation’s civilian use of byproduct, source, and SNM to ensure the adequate protection of public health and safety, to promote the common defense and security, and to protect the environment. The NRC’s Strategic Plan describes how the NRC plans to achieve its two strategic goals:

- Safety: Ensure the safe use of radioactive materials; and
- Security: Ensure the secure use of radioactive materials.

The NRC’s two strategic goals are the results the agency must achieve to successfully carry out its mission. This chapter explains how the recommended action will support the NRC’s Strategic Plan goals, as well as their associated implementation strategies.

To achieve the safety strategic goal, the NRC developed the following safety-goal implementation strategies designed to minimize the likelihood of accidents and reduce the consequences of an accident (should one occur).

1. Enhance the NRC’s regulatory programs as appropriate using lessons learned from domestic and international operating experience and other sources.
2. Enhance the risk-informed and performance-based regulatory framework in response to advances in science and technology, policy decisions, and other factors.
3. Ensure the effectiveness and efficiency of licensing and certification activities to maintain both quality and timeliness of licensing and certification reviews.
4. Maintain effective and consistent oversight of licensee performance to drive continued licensee compliance with NRC safety requirements and license conditions.
5. Ensure the NRC’s readiness to respond to incidents and emergencies involving NRC-licensed facilities and radioactive materials and other events of domestic and international interest.
6. Ensure that nuclear facilities are constructed in accordance with approved designs and that there is an effective transition from oversight of construction to oversight of operation.
7. Ensure that the environmental and site safety regulatory infrastructure is adequate to support the issuance of new nuclear licenses.

To achieve the security strategic goal, the NRC developed the following security-goal implementation strategies designed to prevent hostile damage to nuclear facilities that could cause a significant release of radioactive material to the environment and to avoid instances in which radioactive materials are used in a malevolent manner.
1. Ensure the effectiveness and efficiency of the regulatory framework using information gained from operating experience and external and internal assessments in response to technology advances and changes in the threat environment.

2. Maintain effective and consistent oversight of licensee performance to drive licensee compliance with NRC security requirements and license conditions.

3. Support U.S. national security interests and nuclear nonproliferation policy objectives within NRC's statutory mandate through cooperation with domestic and international partners.

4. Ensure MC&A for SNM.

5. Protect critical digital assets.

6. Ensure timely distribution of security information to stakeholders and international partners.

7. Ensure that programs for the handling and control of classified and safeguards information are effectively implemented at the NRC and licensee facilities.

The actions proposed in this regulatory basis support the NRC's Strategic Plan primarily in safety implementation strategies 1 and 2 and security implementation strategies 1, 3, 4, and 5.

Safety implementation strategy 1 directs that enhancements to the NRC’s regulatory programs be based on lessons learned from domestic and international operating experience and other sources. The NRC staff intends that the development of cyber security requirements for FCF licensees will be informed by lessons learned from implementation of the 10 CFR 73.54 power reactor cyber security rule and related guidance. Additionally, staff intends that the development of cyber security requirements for FCF licensees will be informed by the extensive stakeholder interaction that occurred during the development and implementation of the power reactor cyber security rule as well as subsequent stakeholder interaction with FCF stakeholders, including staff participation in appropriate industry meetings and conferences. Finally, the staff intends to use appropriate national and international consensus standards as an acceptable means of implementing the proposed requirements. The use of these consensus standards takes into consideration domestic and international operating experience and best practices.

Furthermore, as part of this rulemaking effort, the staff reviewed and considered the International Atomic Energy Agency (IAEA) guidance identified in Information Circulars (INFCIRC) INFCIRC/225, Revision 5, “Nuclear Security Recommendations on Physical protection of Nuclear Material and Nuclear Facilities.” The NRC supports the United States government’s efforts to promote implementation of this document internationally and, as appropriate, seeks to ensure consistency in its own programs. The document provides general guidance on the cyber protection of computer based safety and security systems. The staff also considered the guidance in IAEA Nuclear Security Series No. 17, “Computer Security at Nuclear Facilities,” and draft guidance document NST036, “Computer Security of Instrumentation and Control Systems at Nuclear Facilities.”
The staff’s proposed approach for developing cyber security requirements for FCF licensees supports safety implementation strategy 1.

*Safety implementation strategy 2* directs that enhancements to the NRC’s regulatory programs be risk-informed and performance-based. The NRC staff intends that the development of cyber security requirements will utilize a graded, risk-informed, performance-based approach to identify and implement appropriate cyber security controls, taking into account differences among types of FCF licensees and the potential SSEPMCA consequences associated with each type of facility. The NRC staff is of the opinion that this approach will result in a predictable and stable regulatory framework for implementing cyber security requirements at FCF licensees consistent with the Commission’s policy direction in SRM-SECY-14-0147.

The staff’s proposed approach for developing cyber security requirements for FCF licensees supports safety implementation strategy 2.

*Security implementation strategy 1* directs that information gained from operating experience and changes in the threat environment be used to ensure the effectiveness and efficiency of the NRC’s regulatory framework. As previously discussed in Chapter 3, the NRC does not currently have an efficient and effective regulatory framework for implementing cyber security requirements at FCF licensees. Based on information gained during the 2011 and 2014 cyber security assessments of voluntary actions taken by FCF licensees, the NRC staff determined that there are digital assets susceptible to potential attack vectors that require additional analysis and cyber security protection. Additionally, the staff has worked with other Federal partners, including liaisons within the intelligence community and law enforcement, to assess and understand changes in the threat environment. The staff has further facilitated interactions between DHS and licensees to increase licensee understanding of the threat environment. The NRC staff has concluded that this information is critical in developing an efficient, effective, and consistent regulatory framework for implementing cyber security requirements at FCF licensees.

The staff’s proposed approach for developing cyber security requirements for FCF licensees supports security implementation strategy 1.

*Security implementation strategy 3* directs that cooperation with domestic and international partners will support United States national security interests and nuclear nonproliferation policy objectives within NRC’s statutory mandate. The interactions discussed below occurred prior to and during the development of this regulatory basis. These interactions will inform the staff’s efforts in establishing cyber security requirements for fuel cycle facilities. The staff intends these requirements to address security of digital assets associated with physical security, information security, and MC&A programs, each of which play a significant role in supporting national security and nuclear nonproliferation.

The NRC staff frequently interact with staff from DHS Industrial Control Systems Cyber Emergency Response Team (ICS-CERT) regarding cyber events and new threats. The staff also support efforts by the IAEA to develop technical guidance on computer security at nuclear facilities and recently participated in an IAEA sponsored conference, “International Conference on Computer Security in a Nuclear World.”
The staff also considered actions taken by other Federal agencies in protecting digital technologies to determine the best approach to establishing the requirements for FCF licensees. The staff evaluated the cyber protection programs in place at the DOE, DHS, and North American Electric Reliability Corporation. The staff has also evaluated the numerous cyber security guidance documents developed by NIST and met with NIST staff involved in the development of the documents.

The staff’s proposed approach for developing cyber security requirements for FCF licensees supports security implementation strategy 3.

Security implementation strategy 4 directs that MC&A be ensured for facilities licensed to possess SNM. Based on information gained during the 2011 and 2014 cyber security assessments of voluntary actions taken by FCF licensees, the NRC staff determined that there are areas of MC&A that are susceptible to attack vectors that require additional analysis and cyber security protection. The NRC staff intends that the development of cyber security requirements for FCF licensees will apply a graded and consequence-based approach for determining the appropriate security controls for digital assets or systems associated with MC&A functions. Appropriate cyber controls will protect the integrity of MC&A functions and help to ensure the SNM is properly accounted for and protected from loss, theft, or diversion.

The staff’s proposed approach for developing cyber security requirements for FCF licensees supports security implementation strategy 4.

Security implementation strategy 5 requires the protection of critical digital assets. The staff has evaluated the need for cyber security requirements at FCF licensees. As previously noted, the NRC does not have a have an efficient and effective regulatory framework for implementing cyber security requirements at FCF licensees. The ICM Orders and the revised DBT have general performance requirements directing FCF licensees to address cyber security as necessary. These performance requirements do not provide licensees with any direction on how to address cyber security. Furthermore, there is no effective guidance for licensees addressing this issue. Based on information gained during the 2011 and 2014 cyber security assessments of voluntary actions taken by FCF licensees, the NRC staff determined that there are digital assets susceptible to potential attack vectors that require additional analysis and cyber security protection. The NRC staff intends that the development of cyber security requirements for FCF licensees will apply a graded and consequence based approach for the protection of critical digital assets associated with safety, security (both physical security and classified information security), emergency preparedness, and material control and accounting. These requirements will result in an effective and comprehensive set of controls that will help ensure that these critical digital assets are available when called upon and will perform reliability as intended and required by NRC regulations.

The staff’s proposed approach for developing cyber security requirements for FCF licensees supports security implementation strategy 5.
Chapter 10 Guidance Documents

This chapter discusses the potential impact the rulemaking may have on NRC guidance documents and inspection programs.

10.1 New Guidance Documents

A new RG will be developed to describe an acceptable approach for FCF licensees to implement the cyber security requirements in the proposed rule. The RG will cover Category I, II, and III FCFs licensed under 10 CFR Part 70 and uranium hexafluoride conversion and deconversion facilities licensed under 10 CFR Part 40. The RG will describe how these facilities should implement a cyber security program to protect systems and digital assets associated with safety, security (physical and information), emergency preparedness, and MC&A from cyber attacks. The guidance will also set forth a screening methodology for analyzing the digital assets within the scope of the rule. The draft RG is scheduled to be developed and issued in parallel with the proposed rule.

10.2 Existing Guidance Documents to be Revised

There are no existing guidance documents that will need to be revised for fuel cycle cyber security.

10.3 Rescinded Guidance Documents

There are no guidance documents that will need to be rescinded to support the fuel cycle cyber security.

10.4 Inspection Program

The inspection program for FCF licensees (NRC Inspection Manual Chapter 2600) will require a revision to address any new cyber security requirements. Depending on the scope of any new requirements, existing inspection procedures could be modified or a new inspection procedure may need to be established. The NRC staff expects to have a better understanding of any needed modifications to the FCF inspection program as the rulemaking process develops.
Chapter 11  Resources

The rulemaking is being tracked by the Commission. As such, this rulemaking is included in the NRC budget process. Budgeted activities include developing the proposed and final rule packages, stakeholder interaction, guidance development, and development of inspection procedures.
Chapter 12 Timing

In SRM-SECY-14-0147, the Commission directed the NRC staff to proceed directly with a cyber security rulemaking designated as a high priority and that the final rule should be completed and implemented in an expeditious manner. The proposed rule and associated guidance are scheduled to be submitted to the Commission on or before March 17, 2017. The final rule and associated guidance are scheduled to be submitted to the Commission on or before June 11, 2018. No significant policy or legal issues were identified during the development of this regulatory basis that would need to be resolved before commencing a rulemaking.
Chapter 13 References


Nuclear Energy Institute, not publicly available letter (Agencywide Documents Access and Management System Accession No. ML14174B308), May 19, 2014.


Attachment A. Outreach Initiatives for Fuel Cycle Cyber Security

Timeline of Stakeholder Interactions

- August 30, 2011 – NRC presentation at a closed NEI meeting, followed by a discussion of gaps in fuel cycle cyber security (ADAMS Accession No. ML12026A053).
- November 30, 2011 – Briefing to representatives from the National Nuclear Security Agency’s Naval Reactors Program on potential paths forward and impacts.
- December 6, 2011 – Briefing to representatives from the DOE’s Oak Ridge Office on potential paths forward and impacts.
- January 9, 2012 – NRC and NEI discussion at a closed meeting (ADAMS Accession No. ML12020A095).
- January 26, 2012 – NRC and NEI teleconference.
- March 29, 2012 – NRC and NEI discussion at a closed meeting (ADAMS Accession No. ML120870149).
- June 14, 2012 – Classified cyber security threat briefing and progress meeting for licensees followed by an unclassified briefing for licensees on cyber security threat provided by representatives from the DHS, ICS-CERT.
- December 18, 2012 – NRC and NEI teleconference.
- May 30, 2013 – Threat Workshop for licensees that included presentations at Official Use Only level on advanced persistent threat and security of industrial control systems, an expert panel discussion, and three technical demonstrations (ADAMS Accession No. ML13168A386).
- June 13, 2013 – Classified briefing for licensees on cyber security threat provided by representatives from DHS, ICS-CERT.
- October 3, 2013 – NRC and NEI presentations and discussion at a closed meeting (ADAMS Accession No. ML13280A467).
- March 3, 2014 – NRC presentation at a closed meeting, followed by discussion of progress (ADAMS Accession No. ML14072A142).

Licensee Letters to the NRC Regarding Fuel Cycle Cyber Security

• AREVA NP, Inc. letter dated July 18, 2012 (ADAMS Accession No. ML14174B287).


• NEI letter dated January 17, 2013 (ADAMS Accession No. ML14174B272).

• NEI letter dated July 3, 2013 (ADAMS Accession No. ML14174B231).

• NEI letter dated May 19, 2014 (ADAMS Accession No. ML14174B308).

**Stakeholder Interactions Specific to the Fuel Cycle Cyber Security Rulemaking**

• June 11, 2015 – Public meeting on cyber security to discuss goals and milestones for the rulemaking (ADAMS Accession No. ML15174A130).

• July 13, 2015 – Public meeting on cyber security to discuss rulemaking goals and site visits (ADAMS Accession No. ML15208A450).