Supplement to Fuel Cycle Program Integrated Schedule Last Updated June 30, 2019

This supplement provides a public version of the purpose, brief overview, and background documentation available for the regulatory activities being tracked on the Fuel Cycle Cumulative Effects of Regulation Integrated Schedule. Links to the background documents have been included where possible.

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RULEMAKINGS

Key Contact:	Gary Comfort, 301-415-8106.
Purpose:	Rulemaking for a site-specific analysis or performance assessment for the disposal of depleted uranium and other long-lived isotopes in a near-surface disposal facility.
Key Information	 Proposed rule (80 FR 16082) and related guidance (80 FR 15930) were published in the <i>Federal Register</i> for public comment on March 26, 2015. The comment period originally ended on July 24, 2015. It was reopened (80 FR 51964) on August 27, 2015 and closed on September 21, 2015. The final rule package was submitted to the Commission on September 15, 2016. The Commission issued an SRM on September 8, 2017, directing the staff to issue a supplemental rule for comment.
Related Documents	 http://www.regulations.gov/#!docketDetail;D=NRC-2011-0012. http://www.nrc.gov/about-nrc/regulatory/rulemaking/potential-rulemaking/potential-part61-revision.html. http://www.nrc.gov/about-nrc/regulatory/rulemaking/potential-rulemaking/uw-streams.html. Technical basis for proposed rule dated April 28, 2011 (ML111040419). Preliminary proposed rule language dated May 2011 (ML111150205). COMWDM-11-0002/COMGA-11-0002 - Revision to 10 CFR Part 61 dated November 3, 2011 (ML113070543). SRM-COMWDM-11-0002/COMGEA-11-0002 - Revision to 10 CFR Part 61 dated January 19, 2012 (ML120190360). Draft 10 CFR Part 61 proposed rule package (SECY-13-0075) dated July 18, 2013 (ML13128A160). Staff requirements memorandum - SECY-13-0075 - proposed rule: Low-Level Radioactive Waste Disposal (10 CFR Part 61) (RIN 3150-A192) dated February 12, 2014 (ML14043A371). Draft 10 CFR Part 61 final rule package (SECY-16-0106) dated September 15, 2016 (ML16188A290). SRM to SECY-16-0106 (ML17251B147) dated September 8, 2017. Transcript of Low-level Radioactive Waste Program Public Meeting (ML18088B087) and presentation (ML18088B012) dated March 23, 2018.
Meeting Information	 October 2019 – 90-day comment period on supplemental proposed rule begins. November 2019 – Public meeting to support comment period on the supplemental proposed rulemaking. (Note: These dates are tentative. Additional public meetings will be conducted, as needed).

Part 73 "Part 73-Enhanced Security for SNM"	
Key Contact:	Edward Lohr, 301-415-0253 and Kevin Ramsey, 301-415-7506.
Purpose:	Codify the post 9/11 security orders within <i>Title 10 of the Code of Federal Regulations</i> (10 CFR) Part 73 that govern the security for special nuclear material at fixed sites.
Key Information	 Make generically applicable security requirements similar to those imposed by security orders issued following the terrorist attacks of September 11, 2001. Improve consistency and clarity. Use a risk-informed and performance-based structure. In April 2016, the Commission directed the NRC staff to suspend efforts on the Enhanced Security of SNM rulemaking. In August 2018, the Commission directed the staff to resume rulemaking with the exclusive scope of codifying the post 9/11 security orders. The NRC published the draft regulatory basis on March 1, 2019, for public comment with a closing date of April 19, 2019. Twelve comments were received from the public on the draft regulatory basis. The staff is currently reviewing these comments.
Related Documents	 "Security-Related Rulemaking to Update 10 CFR Parts 73 and 26" http://www.nrc.gov/security/domestic/phys-protect/reg-initiatives/10cfr73.html. SRM-SECY-09-0123 – "Material Categorization and Future Fuel Cycle Facility Security-Related Rulemaking," dated July 8, 2010 (ML101890711). SRM-COMSECY-05-0058 – "Schedule and Resources for Security Rulemakings," dated November 16, 2005. Part 73: Final Regulatory Basis (ML14321A007). The notice was published on April 22, 2015. Scope reduced to codifying post-9/11 security orders. See SRM-COMKLS-18-003. Drafted Revised Regulatory Basis was published in the Federal Register (84 FR 6980) on March 1, 2019 for public comment. Comment period closed April 19, 2019.
Meeting Information	None scheduled.

Enhanced Weapons, Firearms Background Checks, and Security Event Notifications Rulemaking	
Key Contact:	Robert Beall, 301-415-3874 and Kevin Ramsey, 301-415-7506.
Purpose:	This rulemaking will: (1) implement NRC's authority under the new section 161A of the Atomic Energy Act of 1954 (AEA), as amended, for access to enhanced weapons and associated firearms background checks; (2) modify physical security event notifications; add requirements for reporting suspicious activities at power reactor facilities, reactor Independent Spent Fuel Storage Installations, and Category I strategic special nuclear materials facilities.
Key Information	 These proposed regulations are consistent with the provisions of the Firearms Guidelines the NRC published under section 161A with the approval of the U.S. Attorney General on June 25, 2014 (79 FR 36100). The final rule was sent to the Commission in May 2018. On May 30, 2019, the staff conducted a public meeting to discuss the proposed draft final rule text with the public and stakeholders. (ML19140A097) The staff anticipates submitting supplemental Commission paper to the Commission by the end of July 2019.
Related Documents	 Proposed rule in the Federal Register (71 FR 62664), to implement the Firearms Guidelines as part of the larger proposed power reactor security rule. SRM-SECY-10-0085, "Proposed Rule: Enhanced Weapons, Firearms Background Checks and Security Event Notifications (RIN: 3150-Al49)," dated October 19, 2010 (ML102920342). The NRC published the proposed enhanced weapons rule in the Federal Register (76 FR 6200) for public comment on February 3, 2011. The NRC published the first supplemental proposed rule (78 FR 2214) to add at reactor independent spent fuel storage installation facilities as a class of designated facilities under Title 10 of the Code of Federal Regulations (10 CFR) 73.18(c), that would be eligible to apply for Section 161A authority. SRM SECY-12-0125, dated November 21, 2012 (ML12326A653), the Commission directed the NRC staff to revise the Firearms Guidelines accordingly and to publish a supplemental proposed enhanced weapons rule for public comment. On June 25, 2014, the NRC published the revised Firearms Guidelines in the Federal Register (79 FR 36100). On September 22, 2015, the NRC published a second supplemental proposed rule (80 FR 57106), to conform the rulemaking with the 2014 Firearms Guidelines, which is in accordance with the Commission's direction in SRM-SECY-12-0125. On May 22, 2018, the draft final rule, Federal Register Notice, Environmental Assessment, and a history of the rulemaking were sent to the Commission (ML16264A000) On August 22, 2018, NEI (Bill Pitesa) provided thoughts on the rulemaking.
Meeting Information	None scheduled.

Part 73 "Cyber Security"	
Key Contact:	Gary Comfort, 301-415-8106 and James Downs, 301-415-7744
Purpose:	The Commission directed the U.S. Nuclear Regulatory Commission (NRC) staff to proceed with a proposed rulemaking to implement cyber security into Part 73 for certain fuel cycle facilities. The Commission directed the rulemaking to be a high priority, expedited rulemaking that uses a graded, consequence based regulatory approach and is informed by industry's voluntary efforts.
Key Information	 The NRC staff published SECY-14-0147, "Cyber Security for Fuel Cycle Facilities," in December 2014, which proposed three options to implement cyber security. These options included orders, rulemaking, or continuation of voluntary initiatives. The Commission provided SRM-SECY-14-0147, "Staff Requirements – SECY-14-0147 – Cyber Security for Fuel Cycle Facilities" in March 2015, which directed the NRC staff to proceed with rulemaking. The NRC published the Regulatory Basis and Comment Resolution document for the cyber security proposed rulemaking on March 3, 2016 (ML15355A461). The NRC staff provided draft proposed rule language (ML 16131A115) for discussion at a public meeting on May 19, 2016. The NRC staff provided Revised Preliminary Draft Proposed Rule Language and Related Draft Regulatory Guide (ML16221A078) for discussion at a public meeting on August 25, 2016. The NRC developed updated versions of the Revised Preliminary Draft Proposed Rule Language and Related Draft Regulatory Guide (ML16273A130) to address stakeholder comments. These updates were made publicly available to support a presentation to the Advisory Committee on Reactor Safeguards (ACRS) sub-committee on November 2, 2016. An update to the Draft Regulatory Guide (ML17031A018) was made publicly available to support a presentation to the ACRS sub-committee on February 23, 2017. The draft proposed rule package due date to the Commission was extended to September 30, 2017. This is to accommodate the Committee to Review Generic Requirements (CRGR) review. The staff briefed the full ACRS committee on June 8, 2017 on the draft proposed rule package (ML17145A325). The Cyber Security Rulemaking Working Group briefed the Committee to Review Generic Requirements (CRGR) on June 27 and July 12, 2017. The CRGR endorsed the Proposed Rule and Draft Regulatory Guide with comments via letter dated August 2, 2017 (ML17200A101). The proposed rule package was provided

Related Documents	 June 2012 – SECY-12-0088, "Cyber Security Roadmap" (ML12135A050). December 2014 – SECY-14-0147, "Cyber Security for Fuel Cycle Facilities" (Non-public). March 2015 – SRM-SECY-14-0147, "Staff Requirements – SECY-14-0147 – Cyber Security for Fuel Cycle Facilities" (ML15083A175). Commissioner Baran's Vote on SECY-14-0147 – Cyber Security for Fuel Cycle Facilities (ML15118A921). Commissioner Ostendorff's Vote on SECY-14-0147 – Cyber Security for Fuel Cycle Facilities (ML15132A632). August 27, 2015 – "Draft Regulatory Basis - Cyber Security at Fuel Cycle Facilities" (ML15198A019). September 4, 2015 – "Federal Register Notice for Draft Regulatory Basis for Cyber Security at Fuel Cycle Facilities [Package]" (ML15198A024). "Documents to Support December 10, 2015, Public Meeting on Cyber Security for Fuel Cycle Facilities [Package]" (ML15344A296). February 18, 2016, "Summary of Public Meeting to Discuss Fuel Cycle Cyber Security Proposed Rule Concepts" (ML16054A160). March 17, 2016, "Public Meeting Summary Regarding [Concepts for the] Proposed Cyber Security Rulemaking at Fuel Cycle Facilities" (ML16092A124). Draft proposed rule text to support the May 19, 2016, public meeting (ML16131A115). Revised Preliminary Draft Proposed Rule Language and Related Draft Regulatory Guide (ML16221A078) to support the November 2, 2016, (ACRS) sub-committee briefing. Updated Draft Regulatory Guide (ML16273A130) to support the November 2, 2016, (ACRS) sub-committee briefing. The NRC staff prepared a draft regulatory guide, "Cyber Security Programs for Nuclear Fuel Cycle Facilities," (DG-5062) (ML17145A340). SECY-17-0099, submitted October 4, 2017, contains the Commission paper, Federal Register notice (FRN), Draft Regulatory Analysis, Draft Backfit Analysis, and Draft Environmental Assessment (ML17018A218).
Meeting Information	 September 2019 – 90-day comment period on proposed rulemaking begins. October 2019 – Public meetings to support comment period on the proposed rulemaking. (Note: These dates are tentative. Additional public meetings will be conducted, as needed).

Part 74 "Material Control & Accounting of Special Nuclear Material"	
Key Contact:	Thomas Young, 301-415-5795 and Tom Pham, 301-415-7254
Purpose:	This rulemaking revises and consolidates the material control and accounting (MC&A) requirements in order to update, clarify and strengthen them.
Key Information	 On October 15, 2018, Draft Final Rule: Amendments to Material Control and Accounting Regulations (RIN 3150-Al61; NRC-2009-0096) was sent to the Commission and designated as SECY-18-0104. On April 3, 2019, in SRM-18-0104, the Commission disapproved the draft final rule and directed staff to discontinue the rulemaking activity. The Commission also directed staff to evaluate the history of this rulemaking activity as a lessons-learned/case study under the agency transformation initiative. Additionally, the Commission directed the Committee to Review Generic Requirements to evaluate its endorsement of the draft final rule and provide a report to the Commission on any lessons-learned or modifications that may be needed to its evaluation criteria. Staff is coordinating the lessons-learned reports and plan to submit those reports to the Commission in September 2019.
Related Documents	 SECY-08-0059 dated April 2008 (ML080580273). SRM-SECY-08-0059 dated February 2009 (ML090360473). Regulations.gov Material Control and Accounting of Special Nuclear Material Docket ID: NRC-2009-0096. SECY-11-0175 dated December 2011 (ML113400134). SRM-SECY-11-0175 dated April 12, 2012 (ML121030104). COMSECY-12-0026 dated November 2012 (ML12311A436). OIG Report 03-A-15 dated February 6, 2013 (ML13037A476). SRM-COMSEC-12-0026 dated May 2013 (ML13130A077). SECY-16-0009 – Enclosure 2 dated February 1, 2016 (ML16028A433). SECY-18-0104: Final Rule: Amendments to Material Control and Accounting Regulations (RIN 3150-Al61; NRC-2009-0096) ML18032A499. SRM-SECY-18-0104: Draft Final Rule: Amendments to Material Control and Accounting Regulations (RIN 3150-Al61; NRC-2009-0096) (ML19093B393).
Meeting Information	None scheduled.

NON-RULEMAKINGS

ANS 57.11 "Integrated Safety Assessment Standard"	
Key Contact:	April Smith, 301-415-6547.
Purpose:	American Nuclear Society (ANS) is developing an integrated safety assessment (ISA) standard that would provide clear guidelines for licensees to perform an ISA and improve the ability to identify those elements which serve as leading indicators of ISA quality.
Key Information	 On April 3, 2019, the Nonreactor Nuclear Facilities Consensus Committee began voting on the draft standard. On May 21, 2019, the vote stood at 5-2 in favor of approving the standard, with seven votes outstanding. Polling closed on June 2, 2019. The timeline for ANS is controlled by ANS consensus standards process.
Related Documents	www2.ans.org (search ANS 57.11) (http://www2.ans.org/standards/committees/nfsc/calendar/files/ans-57-11pins(2)-fornfscapproval.doc).
Meeting Information	None scheduled.

Financial Assurance for Material Licensees (ISG)	
Key Contact:	Kenneth Kline, 301-415-7075.
Purpose:	Provide guidance regarding inventory and efficiencies in preparing decommissioning funding plans for 10 CFR Part 70 licensees.
Key Information	 By letter dated June 27, 2016 (ML16229A175), NEI expressed concern with Part 70 reviews of DCEs primarily concerning NRC's inventory RAIs. NRC held a public meeting (ML16295A049) with NEI and industry to discuss these issues. By letter dated January 25, 2017 (ML16307A014), NRC formally responded to the NEI letter. This letter also outlines several acceptable ways to meet the regulation. The draft ISG was issued for public comment on August 1, 2018 (83 FR 37529). Comments on the draft ISG were submitted by October 5, 2018. The final ISG is scheduled to be completed by end of fiscal year 2019.
Related Documents	 NUREG-1757, Vol. 3, Rev. 1: "Consolidated Decommissioning Guidance: Financial Assurance, Recordkeeping, and Timeliness," (ML12048A683). RG 4.22, "Decommissioning Planning During Operations," (ML12158A361).
Public Interaction	None scheduled.

Regulatory Information Conference	
Key Contact:	TBD
Purpose:	The Regulatory Information Conference (RIC) is a forum that promotes open dialogue to learn valuable information about NRC activities related to the regulation of nuclear power plants, other nuclear facilities, and nuclear safety research. In addition, the RIC offers an environment to interact with nuclear industry leaders and share ideas, perspectives, and experiences on matters related to nuclear safety and regulation.
Key Information	 The staff hosted five sessions during March 2019 RIC. The sessions descriptions can be found at the link below. The RIC is held annually.
Related Documents	Link to the NRC public website on the RIC: https://www.nrc.gov/public-involve/conference-symposia/ric/ .
Meeting Information	The next RIC will be held in March 2020.

Development of a Smarter Fuel Cycle Licensing Program	
Key Contact:	James Downs, 301-415-7744.
Purpose:	Improve the effectiveness and efficiency of the fuel licensing program to be consistent with the NMSS Office Director memorandum and other agency improvement activities (e.g., Risk-informed 2 Decision-Making (RIDM)).
Key Information	 On March 13, 2019, the staff introduced the initiative at the NRC Regulatory Information Conference. The staff created a working group to lead and execute this effort. On April 2, 2019, the staff held a public meeting to discuss the working group draft charter which contained the working group's purpose, proposed tasks, and proposed completion schedule. On April 26, 2019, the final working group charter was approved. On May 21, 2019, the staff held a public meeting in a form of interactive workshop for stakeholders to provide areas for potential improvement for the fuel cycle licensing program. This project is estimated to be completed by end of calendar year 2019. (this is an estimated date and can be changed)
Related Documents	 Nuclear Energy Institute letter dated April 12, 2019 (ML19114A288). URENCO USA letter dated April 24, 2019 (ML19115A349). Charter for a smarter licensing program working group (ML19115A011).
Meeting Information	 Next public meeting is scheduled for August 8, 2019. (Note:These dates are tentative. Additional public meetings will be conducted, as needed).

Development of a Smarter Fuel Cycle Inspection Program	
Key Contact:	Jonathan Marcano, 301-415-6731.
Purpose:	Improve the effectiveness and efficiency of the fuel licensing program to be consistent with the NMSS Office Director memorandum and other agency improvement activities (e.g., Risk-informed 2 Decision-Making (RIDM)).
Key Information	 On March 13, 2019, the staff introduced the initiative at the NRC Regulatory Information Conference. The staff created a working group to lead and execute this effort. On April 2, 2019, the staff held a public meeting to discuss the working group draft charter which contained the working group's purpose, proposed tasks, and proposed completion schedule. On April 26, 2019, the final working group charter was approved. On May 21, 2019, the staff held a public meeting in a form of interactive workshop for stakeholders to provide areas for potential improvement for the fuel cycle licensing program. This project is estimated to be completed by end of calendar year 2019. (this is an estimated date and can be changed) On June 27, 2019, the staff held a public meeting to discuss the working group inspection program changes.
Related Documents	 Nuclear Energy Institute letter dated April 12, 2019 (ML19114A288). URENCO USA letter dated April 24, 2019 (ML19115A349). Charter for a smarter inspection program working group (ML19074A139).
Meeting Information	Next public meeting is scheduled for August 8, 2019. (Note:These dates are tentative. Additional public meetings will be conducted, as needed).