Meeting Agenda

Time	Topic	Speaker
1:00pm	Opening Remarks and Introductions	NRC
1:10pm	Presentation: Building a Smarter Inspection Program	NRC
1:30pm	Stakeholder Comments and Questions	Public
2:00pm	Presentation: Building a Smarter Licensing Program	NRC
2:20pm	Stakeholder Comments and Questions	Public
2:50pm	Closing Remarks	NRC
3:00pm	Adjourn	

- Please mute your microphone and/or phone
- Please state your name and organization when speaking



Building a Smarter Fuel Cycle Inspection Program

Jonathan Marcano, P.E.

NMSS/DFM

March 5, 2020



Agenda

- Review approach and scope
- Results
 - Assessment of inspection procedures (IPs) and inspection areas
 - Decision-making methodology
 - Recommendations
- Next Steps
- Questions



Review approach and scope

- Included all areas of safety and safeguards as referenced in Inspection Manual Chapter (IMC) 2600 and IMC 2683
- Excluded, physical protection, classified material and information security
- Stakeholder engagement
 - Held 9 public meetings
 - Proactive engagement with stakeholders
 - Received multiple letters from NEI and UUSA



Results

- Gaps and Overlaps in current IPs
 - No major gaps
 - Increase sample and improve guidance for chemical safety
 - Overlaps: Maintenance/Surveillance, Waste Management
- Areas of major interest
 - Resident Inspector Program
 - Leveraging the Integrated Safety Analysis (ISA)
 - Corrective Action Program
 - Flexibility of core inspection hours



Decision-making methodology

- Qualitative factors used for ranking risk importance of technical areas as Tier 1, Tier 2, Tier 3
 - Integrated Safety Analysis
 - Risk insights from accident sequences and consequences for each area
 - Operating Experience
 - Regulatory Requirements
 - Reputational Risk



Decision-making methodology

	Accident Sequences	Operating Experience	Regulatory Requirements	Reputational Risk	
Criticality	High	High	Medium	Low	
Chemistry	High	High	Low	Low	
Fire	Medium	Medium	Medium	High	
Environmental	Low	Low	Low	High	
Radiation Protection	Medium	Low	Low	High	
Transportation	Low	Low	Medium	Low	
Emergency Preparedness	Medium	Medium	Low	Medium	
Material Control & Accounting	N/A	Medium	High	Low	



Results of Ranking

Technical Areas (Safety)							
Criticality Safety	Tier 1						
Chemical Safety	riei i						
Fire Safety							
Emergency Preparedness	Tier 2						
Radiation Protection							
Transportation	Tier 3						
Environmental	riers						

Technical Areas (Safeguards)							
Material Control and Accounting	Tier 1/Tier 2*						

^{*}Category I facilities ranked Tier 1; Category III and Gas Centrifuge facilities ranked Tier 2



Results of Ranking

- Tier 1
 - Annual Frequency and minimum of 90 hours
 - Benefit from team inspections
- Tier 2
 - Biennial Frequency and minimum of 60 hours
 - Benefit from team inspections
- Tier 3
 - Triennial Frequency and minimum of 30 hours
 - Included range of hours (30 60)
- Corrective Action Program
 - Frequency changes for some Tier 2 and Tier 3 inspection areas



Recommendations

- In-depth assessment of resident inspector IPs
- Increase effort on chemical safety
- Frequencies and resources
 - Tier 1 areas annual inspection frequency and a minimum of 90 hours.
 - Tier 2 areas biennial inspection frequency and a minimum of 60 hours.
 - Tier 3 areas triennial inspection frequency and a minimum of 30 hours (30-60)



Recommendations

- Frequency reduction for Tier 2 and Tier 3 areas for facilities with NRC-approved CAP
- Flexibility allowed variance in core hours
- Incorporation of OpE and Self-assessments into program



Next Steps

- No decision has been made
- March 10, 2020: Regulatory Information Conference Session
- March 31, 2020: Issuance of report and final decision
- April-December 2020: Implementation of changes to inspection guidance
- January 2021: Implementation of inspections using updated inspection guidance



Questions





Working Group Proposed Recommendation

	Category I Fuel Facility Category III Fuel Fabrication Facility				Conversion cility	Gas Centrifuge Facility				Laser Enrichment Facility			
Function/ Program Areas	Procedure or Procedure Suite	Inspection Frequency	Estimated Resources per IP (bts)	Inspection Frequency	Estimated Resources per IP (bcs)	Inspection Frequency	Estimated Resources per IP (bts)	Inspection Frequency	Estimated Resources per IP (bcs)		Estimated Resources per IP (bts)	Inspection Frequency	Estimated Resources per IP (brs)
SAFETY OF	PERATIONS												
	88020 (OPR)	Annual	105	Annual (2 per year)	60 120	Annual (2 per year)	60 90	Annual (2 per year)	80 90	Annual (2 per year	90	•	
Plant Operations	88135 ⁺ (Resident Inspection Program)	Annual	707 752	,						ė	ì		-
Criticality Safety	88015	Annual (2 per year)	102 120	Annual (2 per year)	64 60	i	×	Annual (2 per year)	64 60	Annual (2 per year)	60	-	1-
Fire	88055 (FPB)	Biennial -	30	Annual Biennial	32 60	Annual Biennial	32 60	Annual Biennial	32 60	Triennial	60	4	-
Fire Protection	88054 (FPT)	Triennial*	90	Triennial*	90	Triennial*	90	Trienniol*	00		*		-



Working Group Proposed Recommendation

		Category I F	uel Facility	Category III Fuel Fabrication Facility		Uranium Conversion Facility		Gas Centrifuge Facility		American prof. Transfer	richment cility
Function/ Program Areas	Procedure or Procedure Suite	Inspection Frequency	Estimated Resources per IP (hrs)	Inspection Frequency	Estimated Resources per IP (hrs)	Inspection Frequency	Estimated Resources per IP (hrs)	Inspection Frequency	Estimated Resources per IP (hrs)	Inspection Frequency	Estimated Resources per IP (hrs)
SAFEGUA	RDS										
MCSA	Procedures as in IMC 2683	Annual	152 196 120	Annual Biennial	54 72 60	-	.=:	Annual Biennial	62 84 60	æ	-
MC&A	MC&A Observation	Triennial	30	Triennial	30	1 =	- 2	Triennial	30		-



Working Group Proposed Recommendation

		Category I	Fuel Facility		y III Fuel on Facility		Conversion cility		Gas Centrife	uge Facility	3		nrichment cility
Function/ Program Areas	Procedure or Procedure Suite	Inspection Frequency	Estimated Resources per IP (hrs)	Approved CAP Frequency	Estimated Resources per IP (hrs)	Inspection Frequency	Estimated Resources per IP (hrs						
				RADIOLOGIC	AL CONTROI	_S							
Radiation Protection	88030 (RP)	Biennial with annual subsections	64 60	Triennial	60		-						
Environmental Protection	88045 (Effluent Control and Env.)	Annual Triennial	32 30-60	Annual Triennial	32 30-60	Annual Triennial	32 30-60	Annual Triennial	32 30-60	5 Years	30-60		(5)
Waste Management	88035 (WM)	Biennial	32	Biennial	32	Biennial	32	Biennial	32		-	-	ú , tú
Transportation	86740 (T)	Biennial Triennial	32 30-60	5 Years	30-60	-	1-3						
				FACILITY SU	PPORT		20					31.	
Maintenance/ Surveillance	88025 (MS)	(*)	-	Annual	30	Annual	30	Annual	30			-	-
	88050 (EP)	Annual Biennial	32 30	Annual Biennial	32 30	Annual Biennial	32 30	Annual Biennial	32 30	Biennial	30	(i=):	1+11
Emergency Preparedness	88051 (Exercise Observatio n)	Biennial	48	-	148								
Plant Modifications (Annual)	88070	Annual unless 88072 is performed	32* 30*	Annual unless 88072 is performed	32* 30*	Annual unless 88072 is performed	32* 30*	Annual unless 88072 is performed	32* 30*	Annual unless 88072 is performed	32*	-	121
Plant Modifications (Triennial)	88072	Triennial	96* 90*	Triennial	90*	÷	-						
Corrective Action Program	88161		137	6/7/	5	, n				Triennial	90	195	-7/



Appendix B – Current and Proposal

	Category I Fuel Facility		Category III Fuel Fabrication Facility		Uranium Conversion		Gas Centrifuge Facility			Laser Enrichment Facility	
Function Areas Core Hours	Current Program	Proposal	Current Program	Proposal	Current Program	Proposal	Current Program	Proposal	Proposal CAP	Current Program	Proposal
Resident Inspector	797	752									
Plant Operations	0	105	60	120	60	90	60	90	90	0	0
Criticality Safety	192	120	64	60	0	0	64	60	60	0	0
Fire Protection	30	15	51	30	51	30	51	30	20	0	0
MC&A	196	120	72	30	0	0	64	30	30	0	0
MC&A Observation	10	10	10	10	0	0	10	10	10	0	0
Security	241	241	8	8	8	8	184	184	184	136	136
Radiation Protection	32	30	32	30	32	30	32	30	20	0	0
Environmental Protection	32	10	32	10	32	10	32	10	6	0	0
Waste Management	16	0	16	0	16	0	16	0	0	0	0
Transportation	16	10	16	10	16	10	16	10	6	0	0
Maintenance/Surveillance	0	0	30	0	30	0	30	0	0	0	0
Emergency Preparedness	56	39	56	39	56	39	56	39	34	0	0
Plant Modifications	53	50	53	50	53	50	53	50	30	0	0
Corrective Action Program	0	0	0	0	0	0	40	30	30	0	0
Total Annualized Hours =	1672	1502	500	397	354	267	708	573	520	136	136



Building a Smarter Fuel Cycle Licensing Program

Donnie Harrison NMSS/DFM March 5, 2020



Agenda

- Review approach and scope
- Results
 - Recommendations
 - Prioritization
- Next Steps
- Questions



Review approach and scope

Objective: Identify areas that would improve the efficiency and effectiveness of the Fuel Cycle Licensing Program

- Working Group members from fuel cycle, spent fuel, and NRR
- Stakeholder engagement
 - Held numerous public meetings
 - Proactive engagement with internal and external stakeholders
 - Received multiple letters: NEI and UUSA



Results

37 Suggestions

- Considered principles of good regulation (Openness, Clarity, Efficiency, Reliability, Independence)
- Considered additional working group insights
- Identified recommended actions to address suggestions
- Prioritized individual suggestions (using 3-step process)
 - Recognize that many suggestions are inter-related and should be implemented together



Matrix of Suggestions

Focus Area	High Priority Suggestions	Medium Priority Suggestions	Low Priority Suggestions
Guidance and Tool Development	19, 31, 32	14, 15, 20, 23, 24, 25a, 25b, 26, 30	10, 16, 17
Planning and Processing	1, 2, 3, 4, 6a, 7b, 18, 27	5, 28, 29	6b
Performance and Documentation	7a, 8, 9a, 9b, 11, 12, 13a, 13b, 21	22	



Next Steps

- Today: Collect any additional insights
- March 11, 2020: NRC RIC Session
- March 31, 2020: Issuance of final report
- April 15, 2020: Decision on recommended actions
- April 30, 2020: Develop integrated implementation plan for approved recommended actions
- May-December 2020: Implementation of approved near-term recommendations
- January 2021 and beyond: Implement longer-term recommendations consist with the implementation plan



Questions



