



Licensee Performance Review



Framatome Inc. Richland, Washington

> April 7, 2020 4:00 PM (EDT)





Agenda

NRC Introductions

NRC Our Mission

NRC Performance Review Process

NRC Performance Review Results

FRAM Response

NRC Adjourn Business Portion

NRC Question & Answer with the Public

NRC Adjourn Meeting















NRC's Fuel Cycle Oversight Components -How We Regulate



Inspections



Investigations



Allegations



Incident Response



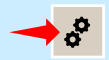
Enforcement





Licensee Performance Review Process













Inputs



NRC Review



Results



NRC Response

- Enforcement Actions
- Previous Performance

Performance Areas

- Safety Significance
- Performance Trends
- Cross Cutting Issues
- Corrective Actions

No Performance Issues



Area Needing Improvement (ANI)

- Core Insp. Program
- Inform the Public

LPR Frequency

• Insp. Program Changes

• Inform the Public

Other NRC **Actions**

Emergent Performance or Generic Safety Issues

Assessment

Inspection Program Adjustment

Plant Events

Safety Significance **Assessment**

Reactive Inspections Inspection Follow-up

LPR = Licensee Performance Review





Framatome Inc. Facility

Licensed Activities

- Possess Special Nuclear Material (Low Enriched Uranium)
- Process and develop uranium products
- Operate on-site laboratories
- Treat and discharge plant effluents

NRC FORM 374	U.S. NUCLEAR REGULATORY COMMISSION			Page 1 of 5
	MATERIALS LICENSE			
Code of Federal Reguli representations heretofo transfer byproduct, sourd designated below; to de applicable Part(s). This	ations, Chapter I, re made by the lice ce, and special nuc liver or transfer su license shall be de ject to all applicable	Parts 30, 31, 32, 33, 3 insee, a license is hereby lear material designated I ch material to persons a emed to contain the concerules, regulations, and of	by Reorganization Act of 1974 (Public 4, 35, 36, 39, 40, and 70, and in r issued authorizing the licensee to rec below; to use such material for the pu utthorized to receive it in accordance difference of the Nuclear Regulatory Com-	eliance on statements and seive, acquire, possess, and rpose(s) and at the place(s) with the regulations of the Atomic Energy Act of 1954,
Framatome Inc.			License Number: SNM-1227, Amendment 13	
2101 Horn Rapids Road			Expiration Date: April 24, 2049	
			Docket Number: 70-1257	
Richland, WA 99354	I-0130			
Byproduct, Source, and/or Special Nuclear Material Form			License	um Amount that see May Possess At se Time
A. Uranium enriched in		A. Any	A. 350	g U-235
B. Uranium enriched up to B. Uranium C 5.00 wt. % U-235		mpounds B. See	s B. See Sensitive Conditions	
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				Enclosure 1



NRC On-site Core Inspection Effort



Category III Fuel Facility



Region 2 Inspectors (676 hrs)



Category III Fuel Facility

Note: The hours above represent the estimated effort allocated to on-site routine inspections every two years.

Operational Safety (120 hrs)

Plant
Modifications
(122 hrs)

Safety (120 hrs)

Criticality

Framatome Inc.

Emergency
Preparedness
& EP Exercise
Evaluation
(112 hrs)

Fire
Protection
(Annual &
Triennial)
(122 hrs)

Radiological Controls, Waste Management, & Transportation (128 hrs)





Safety Operations

Operational Safety

- Safety Controls
- Supporting Safety Programs



Criticality Safety

- Criticality Controls
- Program Oversight
- Criticality Incident Response



Fire Protection

- Prevention, Detection, & Mitigation
- Supporting Fire Safety Programs







Safeguards

Material Control & Accountability (MC&A)

 Determines and verifies accurate quantities of required SNM on-site.



Physical Security of Special Nuclear Material

Physical protection of SNM on-site.
 Examples: storage vaults, fences, and security personnel.



Classified Material and Information
Security

Framatome has no classified information.
 Only Safeguards Information is applicable to Framatome.







Radiological Controls

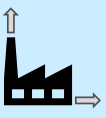
Radiation Protection

- Members of the Public
- Plant Workers



Effluent Control and Environmental Protection

- Program Implementation
- Liquid and Gaseous Effluents



Waste Management

 Processing, Handling, Storage, & Transportation of Waste



Transportation

 Receipt, Packaging, & Delivery of Radioactive Materials







Facility Support

Maintenance and Surveillance

- Safety Controls
- Supporting Program Elements



Emergency Preparedness

- Emergency Plan Implementation
- Evaluation of Emergency Drills





Plant Modifications

- Configuration Management Program
- Request for NRC Approval







Other Areas



 Plant Events, Incidents, Special Issues, Follow-Up, Safety Assessment, Deviations from Commitments in Confirmatory Action Letters or Confirmatory Orders, and Labor Difficulties











LPR RESULTS

- Framatome continues to conduct licensed activities safely and securely; protecting public health and the environment.
- Framatome has established satisfactory performance. No areas needing improvement were identified.



NRC Response

NRC Inspections in 2020: NRC Core inspection program [IMC 2600 Appendix B]







Smarter Inspection Program

- Included all areas of safety and safeguards as referenced in IMC 2600 and IMC 2683
- Excluded: physical protection, classified material, and information security
- Stakeholder engagement
 - Held 10 public meetings thus far
 - Proactive engagement with stakeholders
 - Received multiple letters from NEI



NRC Response to



- Mission Critical Functions
 - Monitoring plant activities remotely through inspections and oversight
 - Maintaining emergency response capabilities with Regional IRCs and HQ
 - Limiting and risk-informing on-site inspections for region-based inspectors



NRC Response to



- Additional Actions
 - Expanded use of telework
 - On-going Review of Continuity of Operations Plan (COOP)
 - Coordinating actions with industry to minimize inspection schedule impacts while protecting inspectors and plant staff



Contacting the NRC

Website – www.nrc.gov

- Questions/Information OPA2.Resource@nrc.gov or 404-997-4417
- Allegations 1-800-695-7403





Summary

Licensee Performance Review Summary (2018-2019)

- Framatome conducted activities safely and securely
- No area needing improvement (ANI) was identified in the performance areas
- NRC will conduct a core (routine) inspection program for the next performance assessment cycle











Framatome's Remarks



Richland Fuel Manufacturing Facility

Licensee Performance Review

April 7, 2020

CONTENT

- **01** . Framatome Richland Site Overview
- **02** . Our Continuous Improvement Organization
- 03 . Our Safety Culture
- **04** . Summary / Conclusion

Celebrating More Than 50 Years of Fueling the Future

- Founded by Jersey Nuclear in 1969, we celebrated our golden anniversary in 2019
- The facility employs approximately 575 employees and 25-30 contractors
 - We operate 24 hours a day, 7 days a week
- Received the first 40-year fuel fabrication license from the U.S. NRC; license to manufacture fuel until 2049
- Provide fuel to U.S. reactors and export to several in the Pacific rim
- Most flexible fuel manufacturing facility in the world
 - Manufacturing both boiling water and pressurized water reactor designs
- Manufactured more than 60,000 fuel assemblies



Fuel fabricated at the Richland site accounts for approximately 5 percent of the utility-generated electricity in the U.S.

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Richland

Delivering a secure supply of nuclear fuel products for more than 50 years



First 40-year NRC fuel fabrication license extension



Modern
and Flexible
fuel fabrication
Facility
in the world
Manufacturing
10+
Types
on facility upgrades
and improvements

Manufacturing
Types
of PWR and
BWR fuel

The most

Utilizing a

Global Team
of Experts
with unmatched
industry experience

Patented Dry Conversion process to UC₂



framatome

North America Standards of Operational Excellence







PERFORMANCE. Fueled by our people and innovation for our customers.



DELIVERY. Reliable, predictable and consistent.

Continuous Improvement Organization

Focused on Operational Excellence

Safety is our overarching value and drives everything we do

- Recently surpassed 900 days without a lost time injury onsite
 - Equates to appoximately 3 million hours worked
- Longest duration since safety metrics have been recorded

OSHAS 18001 certified since 2005

Richland Site Continuous Improvement Processes



Lean Six Sigma

- Based on Lean philosophy; right the first time, every time!
- Application of the Lean Six Sigma methodology

DevonWay – problem identification/resolution

- Trending and actions on low impact events
- Rigorous problem analysis and solving

Human Performance

- Observation Program reinforce good behavior and corrective action for areas needing Improvement
 Employees submitted on average 1,200 'Good Catches' per year
- Here & Now team meeting
- Human performance training lab more than 400 personnel participated in workshop focused on error-prevention tools

Richland Site Continuous Improvement Processes



Radiological and Environmental Controls

- In more than 50 years of operation, no plant employee has been exposed over NRC exposure limits.
- ALARA program resulted in 2019 Collective Total Effective Dose Equivalent that was lowest in 26 years
- Remote monitoring systems installed to improve ALAR.
- Control system updates in uranium recovery processe
- * Radio Frequency Identification (RFID) technology deployed in Dry Conversion and Specialty Fuels facilities to track movement of personnel and monitoring of internal dose
- Continued pursuit of environmental excellence through ongoing improvement via ISO 14001 environmental management system. Certified since December 2005.

Safety Achievements / Improvements



- All legacy mixed waste drums have been disposed.
- Major recycling/re-use activities involving NRC-licensed and support processes (hydrofluoric acid, ammonium hydroxide, used oil, used machine coolants, paper/cardboard, scrap metals, wood, and batteries).
- Continued improvement in groundwater quality since removal / remediation of surface impoundment system. All six down-gradient monitoring wells consistently below Federal primary drinking water limit for fluorides (4 ppm); last sampling (Nov. 2019) shows no wells above Federal uranium drinking water limit of 30 ppb.
- Approximately 500 Class 7 radioactive material shipments completed over CYs 2018/2019 without incident.
- Continued usage of TN Americas for expert transportation services (logistics, container fleet management, carrier management, transportation security, packaging licensing, etc.).

Safety Achievements / Improvements



- Multi-year site-wide fire alarm system upgrades have been completed, and all areas are now active.
- Criticality accident alarm system has been replaced and was put online in 2018.
- Criticality safety training continues to include at-the-workstation interactive discussions between production and maintenance personnel and criticality safety staff.
- Close to 130 plant projects completed in 2018-2019, approximately one-third of which supported safety improvements.
- Startup of a new uranium recovery facility is in progress to replace aging uranium recovery facility. Commercial operation scheduled this year.
- EHS&L Audit/Inspection schedule lists 85 different audits / inspections / assessments; only 32 specifically NRC-required. Based on required frequencies, over 150 actual audit / inspection activities occur per year.

Conclusions



- Framatome continues to facilitate and drive for improvements in safety and regulatory compliance
- The Richland Site Management strives for operational excellence daily and promotes a culture of continuous improvement
 - Employees are encouraged and engaged in submitting their ideas to improve the site and processes
- We are committed to complying with our U.S. NRC and state approved operating licenses and all other applicable regulations

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Thank You!



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Informal Question and Answer Session between the NRC and the Public





Closing Remarks





Feedback

Feedback from members of the public will be conducted via e-mail. Please e-mail your feedback regarding the CY 2020 Framatome LPR Public Meeting to either:

Richard.Gibson@nrc.gov or

Gregory.Goff@nrc.gov