Enclosure 1 NRC Presentation at 2010 AARM Commission Briefing Meeting Summary of the 5/27/2010 Meeting with NRC/NFS/VHA Dated June 16, 2010



Briefing on the Results of the Agency Action Review Meeting

Bill Borchardt, EDO May 27, 2010

Objectives

- Review appropriateness of agency actions for reactor and material licensees
- Ensure coordinated courses of action
- Review industry trends

Agenda

- Industry Trends Program –
 Frederick Brown, NRR
- ROP Self-Assessment –
 Frederick Brown, NRR
- Materials and Waste Programs
 Performance Charles Miller,
 FSME

Agenda (cont.)

- Licensee Discussions
 - Nuclear Fuel Services, Inc. –
 Victor McCree, RII
 - -Department of Veterans Affairs, Philadelphia Medical Center -Mark Satorius, RIII

Reactor Assessments

Frederick Brown, Director Division of Inspection and Regional Support, NRR

Reactor Industry Trends Program

- Identifies Trends in Safety Performance
- Communicates Performance To Stakeholders
- Supports NRC Performance Goals and ROP Enhancements

FY 2009 Reactor Trend Results

- No Statistically Significant Adverse Trends in Safety Performance
- No Short term Prediction Limits were Exceeded
- No Significant Accident Sequence Precursors

ROP Self-Assessment

- Reviewed Against Program Goals
- Met Performance Goals and Achieved Intended Outcomes
- Focused Agency and Industry Resources Based on Performance

ROP Discussion Topics

- Action Matrix Deviations
- Consistent ROP Resources
- ROP Enhancement Process

2009 ROP Achievements

- Continued to Improve the PI Program
- Enhanced Relocation and Retention Processes for Resident Inspectors
- Improved Assessment Program Guidance and Communications

2010 ROP Focus Areas

- Develop Framework to Evaluate Potential New Pls
- Further Incorporate Operating Experience into Inspection Process
- Consider Additional Safety Culture Enhancements

Materials Assessments

Charles Miller, Director FSME

Materials and Waste Programs Performance

Summary of the materials and waste program's performance

Performance Evaluation Program

- Systematic review to identify significant:
 - Operational performance trends
 - Licensee performance issues
 - NRC program issues/gaps

Performance Criteria

- Strategic Outcomes
- Performance Measures
- Abnormal Occurrences
- Significant Enforcement Actions
- Trending review of Event Data
- SECY-02-0216 and SECY-08-0135

Strategic Outcomes & Performance Measures

- All Strategic Outcomes were realized
- Performance Measures were all within the established goals

Abnormal Occurrences

- Nine abnormal occurrences (AOs) in FY 2009
- All AOs in FY 2009 were medical-related events
- No discernable trends on total number of AOs

Licensee Performance/ NRC Program Gaps

- Two nuclear materials licensees met the significant performance issues criteria for FY 2008
- No significant trending issues identified
- No NRC program gaps or failures identified

Review of Portable Gauge Losses and Thefts

- Data Reviewed to determine:
 - Any trends in the area of portable gauge losses and thefts in general
 - -Any measurable results from the 30.34(i) rulemaking that became effective in 2005

Review of Portable Gauge Losses and Thefts

Conclusions:

- Statistically significant decreasing trend in the number of events for the last 10 years
- Significant decrease in the number of portable gauge events since 2005

Review of Nuclear Fuel Services Performance

Victor McCree, Deputy Regional Administrator for Operations, RII

Nuclear Fuel Services

- Basis for Discussion
- NFS Performance Overview
- Recent Performance
- NRC Response
- NRC Oversight
- Next Steps

Basis for Discussion

- Significant Performance Issues for more than one Inspection Period
- Unique Performance Aspects Requiring Additional Oversight

Performance History

- February 2007 Confirmatory Order
- NFS and NRC Response to Confirmatory Order
- NFS Performance Since February 2007
- November 2009 Confirmatory Order

Recent Performance

- Startup Of UF6 Commercial Development – Summer 2009
- Operational upset in Uranium Aluminum Process Line – October 2009
- Fire in UF6 Commercial Development Line – November 2009

NRC Response to Recent Performance

- Augmented Inspection Team (AIT) Inspection of October 2009 Upset
- Interim Performance Assessment

NRC Response to Recent Performance

- NFS Commitment to Maintain All Process Lines Shutdown
- NRC Issued Confirmatory Action Letter – January 2010

NRC Recent Oversight Initiatives

- AIT Public Exit Meeting March 2010
- NRC Restart Readiness Assessment Team (RRAT) Inspection
- Navy Fuel Process Restart Authorized – March 2010
- Enhanced Oversight of Navy Fuel Process Line Restart Activities

NRC Recent Oversight Initiatives

- RRAT Inspection Public Exit Meeting – April 2010
- RRAT Inspection of Additional Process Line - Ongoing
- Enhanced Oversight of Process Line Restart Activities

Next Steps

- Conduct Readiness Assessment Inspections for Additional Process Lines
- Assess Effectiveness of 2007 Confirmatory Order and Determine Appropriate Future Oversight

Review of Department of Veterans Affairs Performance

Mark Satorius, Regional Administrator, RIII

Materials Licensee Briefing on the U.S. Department of Veterans Affairs

- Performance History
- NRC Actions
- Current Performance
- Next Steps

Performance History

- Substantial Programmatic Breakdown
- 97 Medical Events Reported
- 17 Medical Events Reported Were Also Abnormal Occurrences
- Lack of a Safety Culture

NRC Actions

- Two Special Inspections
- Confirmatory Action Letter
- Significant Enforcement Action with Substantial Civil Penalty
- Extent of Condition Inspection
- Predecisional Enforcement Conference

Current Performance

- Philadelphia VA Prostate Implant Program Shutdown June 2008
- Programmatic Actions Taken to Improve Performance
- VA Inspected All Other Active Prostate Implant Programs

Next Steps

- Increased NRC Inspection Effort
- Enhanced Oversight of VA Inspection Program
- Continued Management Presence
- Explore NRC Program Improvements

Conclusions

List of Acronyms

- AARM Agency Action Review Meeting
- •AIT Augmented Inspection Team
- AO Abnormal Occurrence
- ASP Accident Sequence Precursor
- CY Calendar Year

- EDO Executive Director of Operations
- FMSE Office of Federal and State
 Materials and Environmental
 Management Programs
- FY Fiscal Year
- ITP Industry Trends Program
- MD Management Directive

- MSPI Mitigating Systems Performance Index
- NEI Nuclear Energy Institute
- NFS Nuclear Fuel Services
- NMSS Office of Nuclear Material Safety and Safeguards
- NRC Nuclear Regulatory Commission

- NRR Office of Nuclear Reactor Regulation
- PI Performance Indicator
- RII Region II
- RIII Region III
- ROP Reactor Oversight Process
- RRAT Restart Readiness Assessment Team

- SECY Office of the Secretary
- SSFF Safety System Functional Failure
- UF6 Uranium Hexafluoride
- VA Department of Veterans Affairs