

Briefing on Reactor Materials Issues

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Executive Director
Nuclear Energy Institute
April 28, 2008**

Industry Panel

- **Introductions – Alex Marion, NEI**
- **Materials initiative – Jeff Gasser, SNC**
 - **Chairman, Materials Executive Oversight Committee**
- **Materials issues programs and operating experience – Joe Hagan, FENOC**
 - **Chairman, EPRI PWR Materials Management Programs Executive Committee**

Materials Issues Introductory Comments

- **Materials issues continue to be among the top priorities for the nuclear industry**
- **Materials Initiative approved unanimously by Chief Nuclear Officers in May 2003**
 - **An NEI Initiative is an industry CNO commitment to establish and implement a defined policy and associated actions**
 - **Commits the entire nuclear power industry**
- **Presenters will cover industry activities and utility specific experience**

Materials Initiative

Jeff Gasser
Executive Vice-President and Chief
Nuclear Officer
Southern Company
April 24, 2008



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Overview

- **Materials Initiative**
- **Guidance Documents**
- **Planning for the Future**
- **Results**
- **Summary**

Background

- **NEI executive committee resolution in 2002**
- **Self assessment of materials programs**
- **Recommendations**
 - **Use NSIAC Initiative to establish policy**
 - **Establish oversight groups**
 - **Enhance INPO role**
 - **Enhance communications**
 - **Provide funding**

Materials Initiative

- **Provides**
 - **Consistent** management process
 - **Prioritization** of materials issues
 - **Proactive** approaches
 - **Coordinated** approaches
 - **Oversight** of implementation
- **Objective**
 - **Safe and reliable operation**

The Initiative is Working

- **Industry Codes and regulatory requirements provide high assurance of structural integrity**
- **Industry documents establish inspection guidance beyond Code and regulatory requirements**
- **Expectations communicated and understood**

Industry Programs Aligned Under the Materials Initiative

- **Materials Reliability Project (MRP)**
- **PWR Owners Group Materials Subcommittee (PWROG MSC)**
- **BWR Vessel Integrity Program (BWRVIP)**
- **Steam Generator Management Program (SGMP)**
- **Non-Destructive Examination (NDE)**
- **Water Chemistry Control**
- **Primary Systems Corrosion Research**

Industry Materials Organization

NEI 03-08
Adopted by NSIAC



Materials Executive
Oversight Group
(MEOG)



Issue Programs:
BWRVIP
MRP
SGMP
NDE
Water Chemistry
Corrosion Research
PWR Owners Group MSC

Industry Materials Issue Program Scope

- **Guideline development**
 - **MRP**
 - **PWR reactor vessel and primary system materials**
 - **SGMP**
 - **PWR steam generator tubing and tube inspections**
 - **BWRVIP**
 - **BWR reactor vessel and primary system materials**
 - **PWROG Materials Subcommittee**
 - **PWR primary system materials tactical and operational issues**

Industry Materials Issue Program Scope

- **Support and research**
 - **NDE**
 - **Non-destructive examination equipment and technique development/demonstration**
 - **Corrosion Research**
 - **Primary system component corrosion research**
 - **Irradiation effects**
 - **Water Chemistry Controls**
 - **PWR and BWR chemistry control limits and methods**
 - **Stress corrosion cracking mitigation methods**

NEI 03-08 Guideline

- **Applies to all programs involving primary system materials.**
 - **Defines expectations for management of materials integrity**
 - **Establishes policy**
 - **Establishes oversight function**
 - **Defines roles, responsibilities, and expectations**
 - **Provides for an integrated approach**

NEI 03-08 Addenda

- **Establishes standards for implementation**
 - **Materials Management Program Guideline**
 - **Emergent Issues Protocol**
 - **Strategic Plan**
 - **Implementation Protocol**
 - **Performance Metrics**
 - **Self Assessment Protocol**

Strategic Approach

- **Strategic plan defines the key priorities and objectives**
 - Defines intermediate and long term strategic issues
 - Identifies critical gaps
- **Materials Matrix identifies materials vulnerabilities and level of knowledge**
- **Materials Issues Management Tables identify open items and establishes priorities**

Materials Initiative Results

- **Executive level commitment**
- **Structured assessment guides priorities**
- **Improved guidance**
- **Significant advancements in inspection capability**
- **INPO review visits**
 - **Primary system integrity**
 - **Steam generator management**
 - **BWR vessel integrity**

Materials Initiative Results

- **\$300M spent addressing materials integrity since 2003**
- **No challenge to plant safety since the Materials Initiative adopted**
- **Aggressive inspections finding problems before structural integrity limits are challenged**

PWR Primary System Piping Inspections

- **PWR nickel-alloy butt weld inspection program**
 - **Spring 2008** – all plants complete overlays of pressurizer dissimilar metal welds (DMW)
 - **12/31/08** - inspect or mitigate DMW in piping ≥ 4 " and ≤ 14 " in diameter and exposed to hot leg temperatures
 - **12/31/09** - inspect or mitigate DMW in piping > 14 " in diameter and exposed to hot leg temperatures
 - **12/31/10**
 - inspect or mitigate DMW in piping exposed to cold leg temperatures
 - inspect DMW ≥ 2 " and < 4 " in diameter and exposed to temperatures equivalent to the hot leg or serve an ECCS function
 - inspect DMW ≥ 1 " and < 4 " in diameter without a requirement for UT exam

Expectations for Industry

- **Continue proactive approach**
- **Implement integrated materials plan reflecting Strategic Plan priorities**
- **Implement applicable Issue Program guidance**
- **Support materials Issue Programs**
- **Support funding**
- **Perform periodic self assessments**

Summary

- **Industry executive commitment to ensure structural integrity**
- **Resolving challenges while maintaining**
 - **Safety**
 - **Reliable operation**
- **Improving performance**
- **Sharing operating experience**
- **Communicating effectively with NRC**

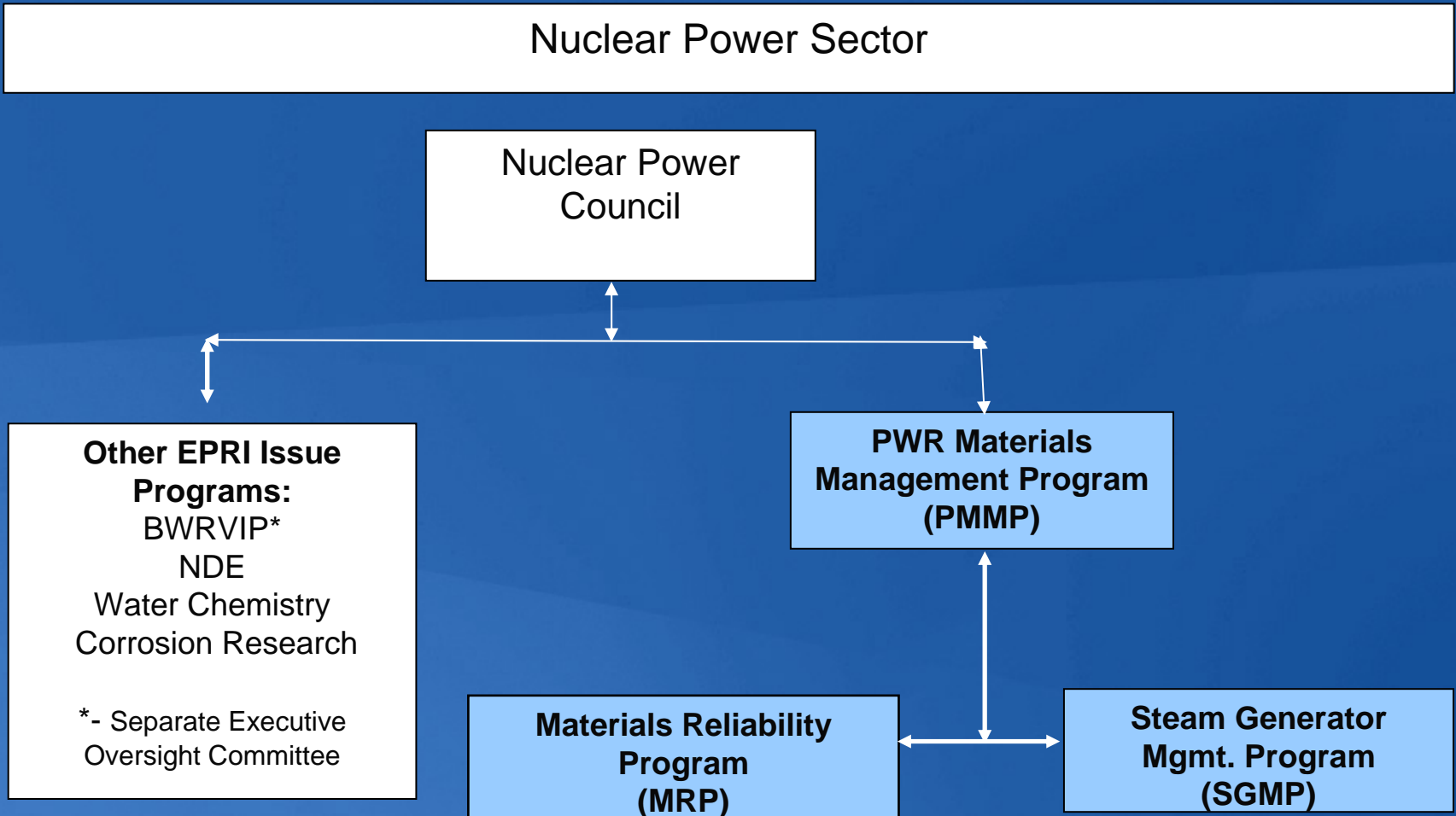
Materials Issues Programs & Operating Experience

Joe Hagan
President and CNO
FirstEnergy Nuclear Operating Company

Overview

- **EPRI PMMP**
- **Materials Issue Programs**
- **Operating Experience**

EPRI Materials Organization



Future Priorities

■ Planned

- Effect of RCS environment on the performance of materials
- Damage initiation processes and development of predictive models
- Mitigation
- Inspections and Evaluations
- License Renewal beyond 60 years

■ Emergent

- New plant materials issues, collaboration with ANT
- Materials degradation operating experience from domestic and foreign plants

Materials Initiative Expectations for Operating Experience

- **Clear expectations for communicating operating experience**
 - **NEI 03-08**
- **Industry protocols in place for responding to emergent issues**

Operating Experience Summary

Davis Besse

Decay Heat Nozzle

- **FENOC rescheduled Davis Besse's 2008 refueling to December 2007**
 - Pre-emptive weld overlay project included **16 reinforcement welds; 14 on Pressurizer system, two on Decay Heat**
- **During automated weld overlay process on Decay Heat nozzle, through-wall leakage discovered**
 - Weld process halted
 - Problem Solving/Decision Making (PS/DM) Team formed
- **Prompt contact with Nuclear Regulatory Commission**
 - Consulted with
 - Electric Power Research Institute (EPRI)
 - Institute of Nuclear Power Operations (INPO) and
 - Nuclear Energy Institute (NEI)

Davis Besse

Decay Heat Nozzle

- **Confirmatory Ultrasonic Testing (UT) discovers 1.3 inch axial flaw**
 - Experts attribute flaw to primary water stress corrosion cracking
- **Resolution plan process adopted:**
 - Portion of exposed weld material ground away
 - Automated welding proceeded with nine layers of overlay weld
 - UT exams and Penetrant Testing were successfully completed to verify weld quality and ensure structural integrity

Davis Besse

Decay Heat Nozzle - Lessons Learned

- **Prior review of weld history**
- **Communications protocol**
 - Inform all stakeholders promptly
 - Material Reliability Project briefing sheet
 - EPRI, NEI, INPO involvement upfront
 - Direct & repeated dialog with NRC
 - Mutual agreement on going-forward plans
- **Industry engagement**
 - EPRI Non-Destructive Examination Center support

St. Lucie Pressurizer Nozzle

- **Studying nozzle from pressurizer replaced in 2005**
 - Industry and NRC collaborative research project
- **Performed preliminary NDE to determine value for further study**
 - Indications considered potential challenge to structural integrity basis
- **Industry responded to concern**
- **Advanced ultrasonic NDE verified fabrication induced defects**
 - Further verified with traditional radiography

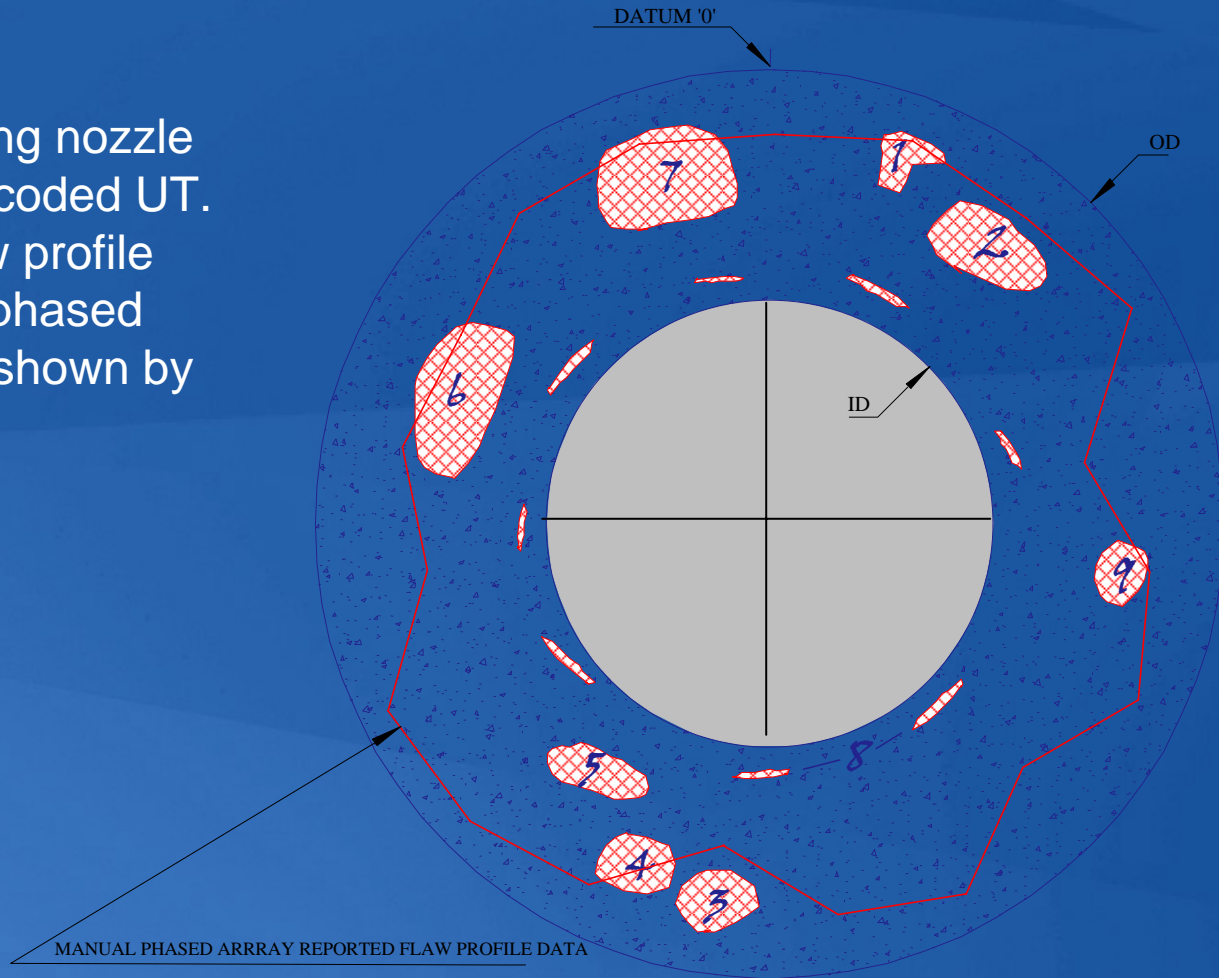
St. Lucie

Pressurizer Nozzle - Conclusions

- **Two separate approaches - NDE and analytical**
 - **Finite element analysis method remains valid**
 - **Defects not structurally significant**
 - **Same conclusion: no safety concern exists**
- **Rapid and thorough industry response considered a strength**

SAFETY NOZZLE 'A'

Sketch showing nozzle flaws after encoded UT. The initial flaw profile after manual phased array NDE is shown by the red line.



LOOKING INTO HEAD

Farley Nuclear Plant

- **SNC committed to proactively address nickel-alloy materials issues**
- **Replaced steam generators 2000-2001**
- **Replaced reactor vessel heads 2004-2005**
- **Capital replacement projects improve plant safety and reliability before significant problems can occur**

Farley Nuclear Plant Chemical Mitigation

- **Both Units have continuously added zinc since 1999 to mitigate PWSCC**
 - **Farley Unit 1 was first commercial PWR to add zinc to primary side in 1994**
- **Farley 2 was the only one of five plants with material heat M3935 in reactor vessel head penetrations that did not experience cracking**
 - **Materials from the Farley 2 and Davis Besse replaced heads are being tested in an Owners Group program to demonstrate zinc addition effectiveness in mitigating PWSCC**

Farley Nuclear Plant Unit 2 Pressurizer Surge Nozzle

- **April 2007 – First PDI manual UT exam of surge nozzle identified an axial indication.**
- **Due to complex geometry phased array UT was used to size the indication.**
- **The axial indication was confirmed and a separate circumferential indication was identified.**
- **Removal of a boat sample was considered but precluded by the existence of a thermal sleeve, the location and shallow depth of the indications.**
- **ASME Code analysis showed the as-found nozzle was acceptable through the completed operating cycle.**
- **Weld overlay of the surge nozzle was performed.**

Farley-1 Pressurizer Heater Sleeves

- **October 2007 visual inspection identified very small (pinhead size) white residue at the heater sleeve to bottom head annulus on two heaters**
- **Physical characteristics of the residue were not like a typical boric acid deposit**
 - **chemistry sample indicated boron and cesium-137**
- **Heaters were removed, NDE performed to verify no through wall defects**
- **New heaters were installed**
- **Contingency plan developed for future heater exams**

Hatch-1

Control Rod Drive Return Line Nozzle

- **Performed weld NDE data review as a result of operating experience**
 - **Resulted in additional weld examination**
- **Indication on one control rod drive return line nozzle weld**
- **Circumferentially oriented defect**
- **NDE Center confirmed**
- **Weld repaired with overlay**

SNC Lessons Learned

- **Pro-active response to operating experience**
- **Conservative decision making**
- **Prompt communications with industry**
- **Prompt communications with NRC**
- **Document operating experience**
- **Follow through with lessons learned**

Overall Summary and Conclusions

- **Industry response to ongoing and emergent issues is effective**
- **Conservative decision making evident in field applications**
- **Proactive sharing of experience and lessons learned**
- **Experience input to industry guidance documents and program priorities**

Acronyms

- **NEI - Nuclear Energy Institute**
- **NSIAC – Nuclear Strategic Issues Advisory Committee**
- **RCS - Reactor Coolant System**
- **PWR - Pressurized Water Reactor**
- **BWR – Boiling Water Reactor**
- **DMW – Dissimilar Metal Welds**

Acronyms

- **BWRVIP – Boiling Water Reactor Vessel Internals Project**
- **MRP – Materials Reliability Project**
- **NDE – Non-destructive Examination**
- **SGMP – Steam Generator Management Program**
- **APWG – Action Plan Working Groups**
- **ANT - Advanced Nuclear Technology**
- **UT – Ultrasonic Testing**
- **PDI – Performance Demonstration Initiative**

Back-up Slides

Background

- NEI Executive Committee Resolution
 - Fully support industrywide effort to improve management of materials issue
- Self-Assessment of Materials Programs
 - Driven by recent plant events
 - Develop a more proactive process

Background

- Self-Assessment
 - Identify barriers or gaps in current materials programs
 - Integrate industry programs
 - SG Management (SGMP)
 - PWR Materials Reliability (MRP)
 - BWR Vessel & Internals (BWR VIP)
 - Fuel Reliability Program (FRP)
 - Chemistry, Corrosion and NDE
 - NSSS Owners Groups

Background

- Self-Assessment Conclusions
 - Limited coordination of industry efforts on materials issues
 - Limited ability to enforce implementation of industry guidance
 - Limited verification of implementation
 - Inadequate participation and support of Issue Programs (IP)
 - NSIAC Initiative warranted

Background

- Self-Assessment Recommendations
 - Create executive-level and technical oversight groups
 - Establish policy on the management of materials issues
 - Use the NEI Initiative Process
 - Expand INPO's role
 - Enhance communications
 - Define regulatory interface

Materials Initiative

- Approved by NSIAC in May 2003
- Each licensee will meet the intent of NEI 03-08, Guideline for the Management of Materials Issues
- Initiative effective January 2, 2004
 - Includes \$12M for 2004-2005 to fund high priority materials issues in addition to the \$47.5M currently budgeted by Issue Programs for 2005

Materials Executive Oversight Group (MEOG)

- Jeff Gasser (*Chairman*)
– Southern Company
- Joe Sheppard – STP
- Chris Crane – Exelon
- Joe Donahue -
Progress Energy
- Mano Nazar – AEP
- Joe Hagan - FENOC
- Mike Robinson - Duke
- Greg Wilks - NEIL
- Jim Klapproth - GE
- Nick Liparulo –
West.
- Gary Mignogna –
AREVA
- Rick Jacobs –
INPO
- Dave Modeen –
EPRI
- Alex Marion - NEI