# Briefing on Reactor Materials Issues

Alexander Marion 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



### **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

- <u>Consistent</u> management process
- Prioritization of materials issues
- Proactive approaches
- <u>Coordinated</u> 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

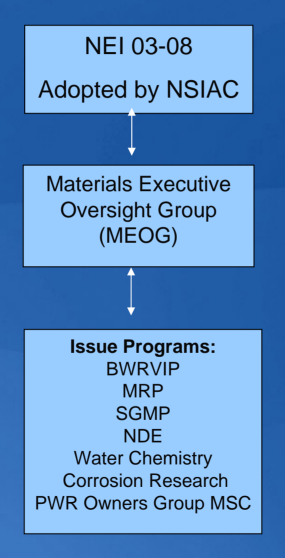


### Industry Programs Aligned Under the Materials Initiative

- 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**





### 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





#### EPRI PMMP

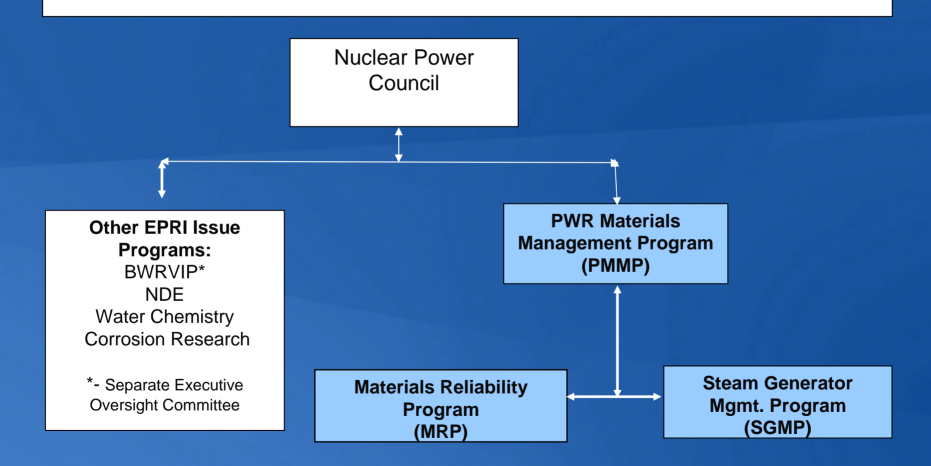
Materials Issue Programs

Operating Experience



### **EPRI** Materials Organization

#### Nuclear Power Sector





### **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 <u>foreign plants</u>



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



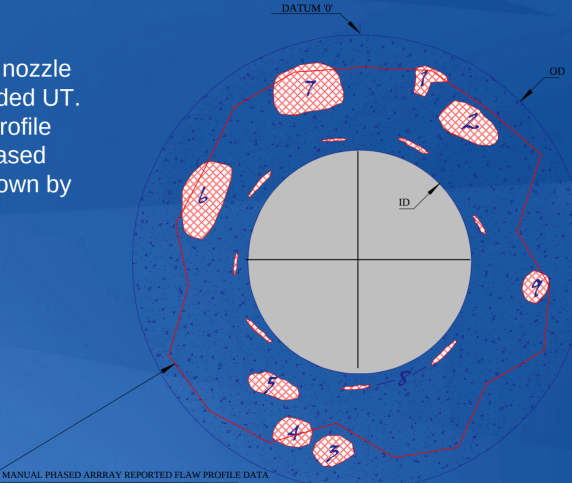
# St. Lucie Pressurizer Nozzle - Conclusions

- 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 nickelalloy 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 VEI

## 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







## 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



## Backround

### 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

