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# NRC & PSEG Meeting Salem and Hope Creek

June 16, 2004



Nuclear Regulatory Commission - Region I King of Prussia, PA

# Agenda

- NRC Presentation
- PSEG Presentation
- NRC/PSEG Discussion
- NRC/PSEG Meeting Conclusion
- NRC Accepts Questions/Comments from Public

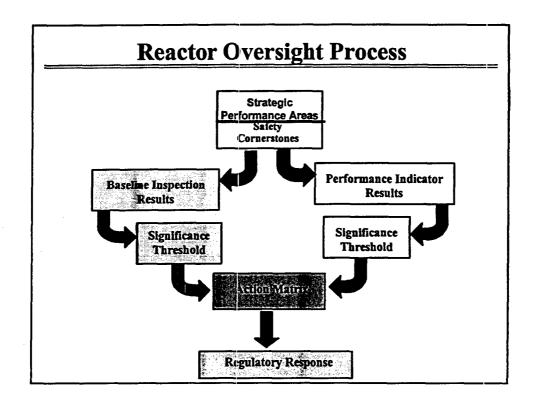
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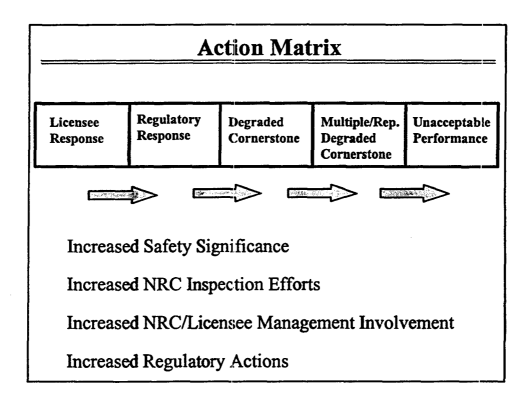
## Agenda - NRC Presentation

- 2003 Annual Assessment of Salem and Hope Creek Performance
  - ➤ Review of Reactor Oversight Process (ROP)
  - ➤ National Summary of Plant Performance
  - ➤ Salem & Hope Creek Performance Results
- Assessment of the Work Environment at Salem and Hope Creek, including organizational effectiveness of the Corrective Action Program and Work Management Process

### Agenda - PSEG Presentation

- Response to Annual Assessment
- Discussion of Work Environment Reviews/Assessments and Organizational Effectiveness
- Action Plan to Address Work Environment/ Organizational Effectiveness Issues and Ensure Plan Effectiveness





# **Significance of Findings and Performance Indicators**

- Significance involves determining potential or actual safety consequences
- Green very low safety significance
- White low to moderate safety significance
- Yellow substantial safety significance
- Red high safety significance

# **National Summary for ROP in 2003**

- Performance indicator results (at end of CY 2003)
  - Green

1825

- White

15

- Yellow

0

- Red

0

- Total inspection findings (at the end of CY 2003)
  - Green

748

White

19

Yellow

2

Red

4

# National Summary of Plant Performance Status at End of ROP Cycle 4

Status at End of CY 2003

Licensee Response	75
Regulatory Response	22
Degraded Cornerstone	2
Multiple/Repetitive Degraded Cornerstone	3
Unacceptable	<u>0</u>
Total	102*

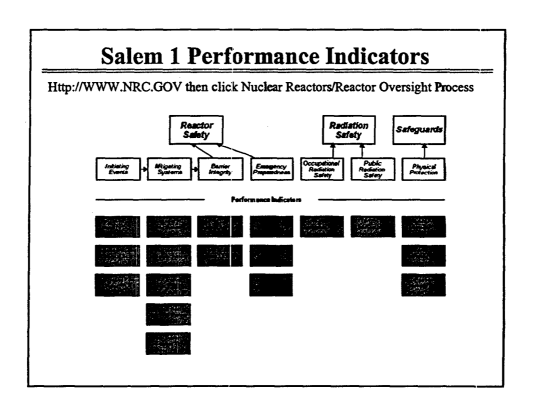
<sup>\*</sup>Davis-Besse is in IMC 0350 process

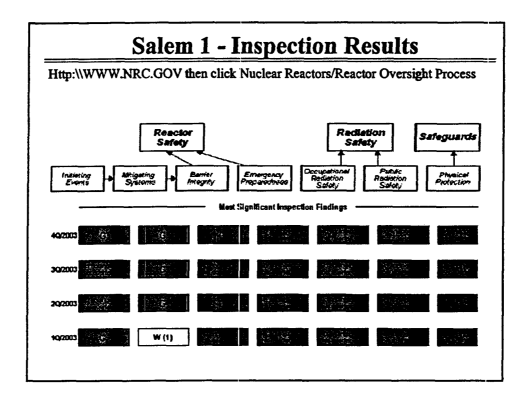
# NRC Oversight of Salem & Hope Creek

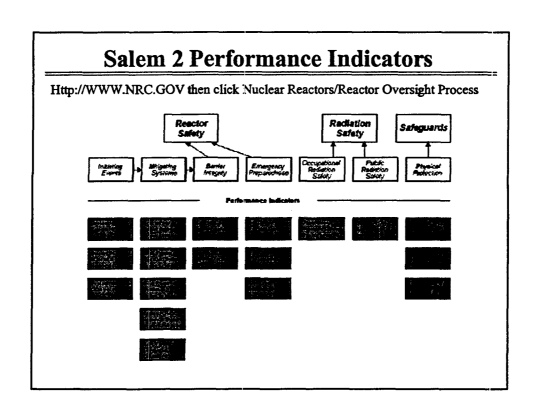
- Significant NRC inspection effort
- Significant NRC inspector oversight
- Significant NRC management oversight and attention

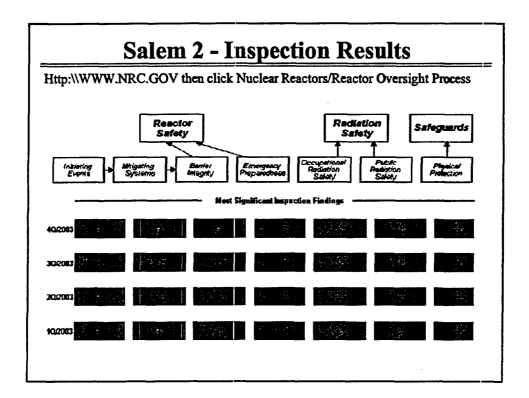
## Inspection Program at Salem 1 & 2

- 3250 Hours of Direct Inspection, plus 4730 hours of additional inspection-related effort
  - **>**2 Resident Inspectors
  - ▶11 Regional Specialist Inspections
  - ▶5 Team Inspections
    - ➤ 2 Special Inspections
    - ▶1 Supplemental Inspection
- 25 Green Findings and 1 White







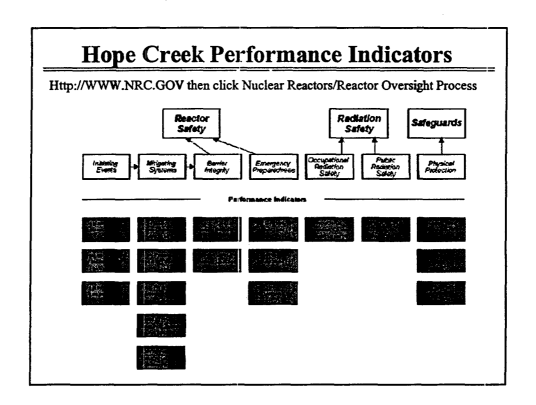


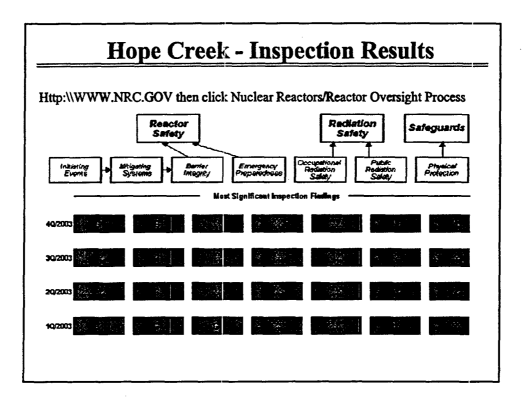
#### NRC Assessment of Salem 1 & 2

- Preserved Public Health and Safety
- At completion of 2003:
  - ➤ Salem 1 Regulatory Response Column
  - ➤ Salem 2 Licensee Response Column
- Baseline inspection in 2003
- 1 supplemental at Unit 1 (EDG turbocharger failure in September 2002 that resulted in a white finding during 2003)
- Substantive Cross-Cutting Issue –Problem Identification and Resolution

# **Inspection Program at Hope Creek**

- 2410 Hours of Direct Inspection, plus 3310 hours of additional inspection-related work
  - **>**2 Resident Inspectors
  - ➤12 Regional Specialist Inspections
  - **>2 Team Inspections**
- 19 Green Findings





## **Hope Creek - Assessment**

- Preserved Public Health and Safety
- At Completion of 2003: Hope Creek – Licensee Response Column
- Baseline Inspection in 2003
- May 10, 2004 White Issue Shifted HC to Regulatory Response Column
- Substantive Cross-Cutting Issue Problem Identification and Resolution

# Overall Performance Assessment Using Reactor Oversight Process 2003

- Performance Indicators and Inspection Results indicate Salem and HC have preserved adequate safety margin
- Substantive cross-cutting issue continues to exist in area of Problem Identification & Resolution

Frindpoble
Extel
Cank

Frank

All

#### **Prior NRC Assessment Letters**

Identified substantive cross-cutting issue:

- Problem Identification & Resolution
  - ➤ Untimely and ineffective
  - >Longstanding problems uncorrected
  - ➤ Poor implementation of maintenance
  - ➤ Insufficient coordination & work control
  - ➤ Equipment reliability weaknesses
  - ➤ Deficient engineering evaluation of root causes

## **Initiation of NRC's Special Review**

#### Based on:

- NRC August 27, 2003 Mid-Cycle Assessment Letter
- NRC Inspection Findings
   Baseline and Supplemental
- Allegations

## **NRC Request for PSEG Assessment**

Jan. 28, 2004 NRC letter to PSEG:

- Based on ongoing NRC special review
- Expressed concerns about work environment
   Raising concerns
  - >Addressing concerns
- Request that PSEG conduct in-depth assessment
- Prior surveys may form a part of PSEG assessment

# **NRC Request for PSEG Assessment**

#### NRC concerns related to work environment for:

- Handling emergent issues and associated operational decision-making
- Addressing potential safety issues

#### These concerns included:

- Openness of management to concerns and alternate views
- Strength of communication
- Effectiveness of corrective actions and feedback processes

Concerns did not involve any serious safety violations (e.g. no Yellow or Red findings)

## **NRC Request for PSEG Assessment**

NRC letter to PSEG	1/28/04
Described potential work environment	
concerns and requested assessment	
PSEG letter to NRC	2/27/04
> Provided interim assessment plans	
Public meeting	3/18/04
➤ Discussed assessment plans	
PSEG letter to NRC	5/21/04
➤ Described assessment results	
NRC Public Meeting	6/16/04
> Discuss assessment results and action plan	
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## **NRC Next Steps**

- Finalize NRC Special Review
- Complete Evaluation of PSEG Assessments
- Compare NRC & PSEG Results
- Receive/Evaluate PSEG Plans
- Decide Additional Regulatory Actions and Follow-up

## **NRC** Representatives

- H. Miller, Regional Administrator, Region I
- A. Randolph Blough, Director, Division of Reactor Projects
- D. Holody, Acting Branch Chief > (610) 337-5312
- E. Cobey, Incoming Branch Chief >(610) 337-5171
- D. Collins, Project Manager, NRR
- D. Orr, Senior Resident Inspector, Salem
- G. Malone, Resident Inspector, Salem
- M. Gray, Senior Resident Inspector, Hope Creek
- M. Ferdas, Resident Inspector, Hope Creek
- · L. Jarriel, Agency Allegation Advisor
- J. Clifford, Section Chief, Nuclear Reactor Regulation

#### **Reference Sources**

- •<u>Reactor Oversight Process</u> http://www.nrc.gov/NRR/OVERSIGHT/ASSESS/index.html
- <u>Public Electronic Reading Room</u> http://www.nrc.gov/reading-rm/adams.html
- Public Document Room 1-800-397-4209 (Toll Free)

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Roll

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\* A point about safety

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