

**Oyster Creek  
License Renewal Commitments Inspection  
Entrance Meeting - Oct 27, 2008**

**Introductions**

**Objectives** [using IP 71003]

- Verify ALL outage-related SER proposed license conditions adequately implemented
- Verify Selected outage-related SER LR commitments are adequately implemented
- Assess your actions to evaluate primary containment structural integrity
- Verify changes to outage-related commitments done iaw commitment management program
- Verify any CLB changes that materially affect outage related commitments, pursuant to §54.21(b) were reviewed & evaluated iaw §54

**Thanks in advance for your support**

Great Support >>> Special Thanks to Pete Tamburro  
Cal Taylor

**Logistics**

**Inspection Period Oct 27 to Nov 6**

This week, 2 1/2 Inspectors

Weekend + 2nd week (Mon-Wed), as needed, 1 or 2 inspectors

Operating out of HR Conference Room

**Daily debrief with your team, 4 p.m.**

**EXIT on Thursday, Nov 6 at 10am**

>>> potential open item at Exit ... Review Eng. Eval of D/W UT data

>>> Rich Conte, my BC will be here for the Exit

>>> Darrell Roberts, DRS Dep. Div Dir plans to visit some time during inspection, maybe here for the Exit

Reminder >>> Observers from NJ State DEP

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## **Scope**

### **Commitments will be verified on a Sampling Basis**

#### **Outage Related Proposed License Conditions**

- Perform Full Scope inspections of drywell sand bed region every other refueling outage
- Monitor drywell trenches every refueling outage

#### **Outage Related LR Commitment Items**

##### ASME IWE, Containment In-service Inspection

- D/W & Sand Bed UT & VT
- Leakage Monitoring of cavity drain and sand bed drains
- Cavity strippable coating
- Moisture Barrier Seals in D/W & Sand Beds

##### Protective Coating Monitoring and Maintenance Program

- D/W & Sand Bed coatings VT

##### Electrical Cables and Connections

- Cable inspections in D/W & Trunion Room

##### Inaccessible Medium Voltage Cables

- Cable Testing

##### Structures Monitoring Program and RG 1.127, Inspection of Water-Control Structures

- Intake Structure below the water line

##### Buried Piping

- ESW Pipe Tie-in

##### One-Time Inspection Program

- Isolation Condenser UT
- 1 or 2 other samples

##### Periodic Inspection Program

- ESW pipe expansion joint inspection
- 1 or 2 other samples

#### **Late Addition to Inspection Scope**

##### Metal Fatigue Program

- Any fatigue program inputs that changed base line calculations, that may have changed the list of high cumulative usage factor components. If locations changed on vulnerable components, then we may do a visual inspection of the component.

**ANY QUESTIONS**