MEMORANDUM TO:

John Richmond, Inspection Team Leader

Division of Reactor Safety

THRU:

John R. White, Chief

Plant Support Branch 2 Division of Reactor Safety

FROM:

Timothy L. O'Hara, Reactor Inspector

Plant Support Branch 2 Division of Reactor Safety

SUBJECT:

LICENSE RENEWAL INSPECTION ACTIVITIES, FEEDER

FOR OYSTER CREEK GENERATING STATION, INSPECTION REPORT NO. 05000219/2008007

The enclosed feeder contains input for the subject report resulting from inspection of License Renewal Commitments during the period October 13, 2008 to November 14, 2008, at the Oyster Creek Generating Station. The inspection was conducted in accordance with Inspection Procedure 71003, License Renewal Commitments.

Cover Letter Input

No input.

Enclosure:

Feeder for Oyster Creek Generating Station, Inspection Report

No. 05000219/2008007

cc w/Enclosure: (VIA E-MAIL)
John Richmond, DRS
T. O'Hara, DRS
DRS File

SUNSI Review Complete:	(Reviewer's Initials)

DOCUMENT NAME: G:\DRS\PLANT SUPPORT BRANCH 2\O'HARA\HOPECREEK-ISI-FEEDER(1-17-08)REV4(TLO).DOC

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NAME	TOHara/	J. White		
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SUMMARY OF FINDINGS

IR 05000219/2008007; 10/13/2008 - 11/14/08; Oyster Creek Generating Station; License Renewal Commitments Inspection; IP 71003

A. NRC-Identified and Self-Revealing Findings

No findings of significance.

2 Report Details

REPORT DETAILS

OTHER ACTIVITIES (OA)

4OA2 <u>License Renewal Follow-up</u> (IP 71003)

- 2. Detailed Reviews and Observations
- 2.7 Drywell Shell External Coatings Inspection (inside sand bed bays)

a. Scope of Inspection

The inspectors reviewed the licensee's visual inspection (VT) procedures, interviewed nondestructive examination (NDE) supervisors and observed field collection, recording and reporting of inspection data which was completed in accordance with the approved procedures. The inspectors also reviewed a sample of the visual testing (VT) qualifications of the data collection technicians.

The inspectors reviewed a sample of the VT inspection data sheets for the sand bed areas from the exterior of the drywell for the inspections conducted in October and November 2008. The inspectors verified that the licensee completed the inspections, identified condition(s) in the exterior coating which required repair, completed the coating repairs in accordance with engineering procedures, and conducted appropriate re-inspection of repaired areas.

b. Observations

The inspector conducted a general observation (not a qualified VT inspection) of the repaired area and the general condition in Bay 11. The inspectors verified that the licensee's inspection data reports appeared to accurately describe the conditions observed by the inspectors in Bay 11.

The inspector also conducted a general observation (not a qualified VT inspection) of the general condition in Bay 9. The inspectors verified that the licensee's inspection data reports appeared to accurately describe the conditions observed by the inspectors in Bay 9.

The inspector conducted a general observation (not a qualified VT inspection) of the general condition in Bay 5. The inspectors verified that the licensee's inspection data reports appeared to accurately describe the conditions observed by the inspectors in Bay 5.

A-3

ATTACHMENT

SUPPLEMENTAL INFORMATION

KEY POINTS OF CONTACT

Licensee Personnel

- P. Tamburro,
- J. Kandasamy, Manager Regulatory Affairs
- C. Hawkins, NDE Level III Technician
- M. McDermott, NDE Supervisor

NRC Personnel

- S. Pindale, Acting Senior Resident Inspector, Oyster Creek
- J. Kulp, Resident Inspector, Oyster Creek

LIST OF ITEMS OPENED, CLOSED, AND DISCUSSED

Opened/Closed

None.

Opened

05000219/2008007-01 URI xxx

Closed

None.

LIST OF DOCUMENTS REVIEWED

License renewal Program Documents

Drawings

Plant Procedures & Specification

Specification SP 1302-32-035, 2/24/93; Inspection and Minor Repair of Coating on Concrete & Drywell Shell Surfaces In The Sand Bed Region

ER-AA-335-018, Revision 5; Detailed, General, VT-1, VT-1C, VT-3 and VT-3C Visual Examination of ASME Class MC and CC Containment Surfaces and Components

ER-AA-335-004, Revision 2; Manual Ultrasonic Measurement of Material Thickness And Interfering Conditions

VT Inspection Data Sheets

1R22-LRA-084, Bay 19, 11/8/08

1R22-LRA-083, Bay 15, 11/8/08

1R22-LRA-082, Bay 7, 11/8/08

1R22-LRA-091, Bay 19, 11/8/08

1R22-LRA-026, Bay 1, 10/30/08

1R22-LRA-052, Bay 3, 10/31/08

1R22-LRA-027, Bay 5, 10/29/08

1R22-LRA-054, Bay 7, 10/31/08 1R22-LRA-028, Bay 9, 10/29/08

1R22-LRA-046, Bay 11, 10/31/08

1R22-LRA-035, Bay 13, 10/30/08

1R22-LRA-048, Bay 15, 10/31/08

1R22-LRA-029, Bay 17, 10/30/08

1R22-LRA-050, Bay 19, 10/31/08

Incident Reports (IRs)

00939194

00836395

00838523

00838509

00839848

Maintenance Requests(AR) & Work Orders(WO)

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WO R2088180-07, VT Inspection of Exterior Drywell Shell In Sand Bed 1, Bay 1
AR00839192
AR00839185
AR00839188
AR00839214
AR00838509
AR00839211
AR00841957
AR00843380
AR00842325
AR00842357
AR00837647
AR00837628
AR00837554
AR00836367
AR00836362
AR00837188
AR00836802
AR00838148
AR00837765
AR00836994
AR00838402
AR00842360
AR00842359
AR00842357
AR00842355
AR00842333
AR00842323
AR00841543
AR00839053
AR00838509
AR00838833
AR00839028
AR00839033
AR00839182
AR00839185
AR00839188
AR00839192
AR00839194
AR00839204
AR00839211
AR00839214
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NDE Certification Records

NDE Certification #1421 for M.Kent Waddell dated 10/29/08 NDE Certification #0977 for Richard L. Alger dated 10/29/08

Miscellaneous Documents

EPRI

LIST OF ACRONYMS

EPRI	Electric Power Research Institute
NDE	Non-destructive Examination
NEI	Nuclear Energy Institute
SSC	Systems, Structures, and Components
SDP	Significance Determination Process
TR	Technical Report
UFSAR	Updated Final Safety Analysis Report
SGTR	Steam Generator Tube Rupture
ISLOCA	Interfacing System Loss of Coolant Accident
LOCA	Loss of Coolant Accident
NDE	Non Destructive Examination
ASME	American Society of Mechanical Engineers
VT	Visual Testing
PT .	Penetrant Testing
UT	Ultrasonic Testing
RT	Radiographic Testing
ISI	In Service Inspection
LPCI	Low Pressure Coolant Injection
IGSCC	Inter Granular Stress Corrosion Cracking
BWRVIP	Boiling Water Reactor Vessel Internals Project
NCV	Non Cited Violation
DMW	Dissimilar metal weld

Electric Power Research Institute