

Nathan Lafferty

From: Glenn Meyer, *RP*
Sent: Friday, January 09, 2009 3:08 PM
To: John Richmond
Subject: OC feeder attached
Attachments: Feeder for Oyster Creek outage.doc

Also, located in Meyer folder of G:DRS/EB1

Received: from R1CLSTR01.nrc.gov ([148.184.99.7]) by R1MS01.nrc.gov
([148.184.99.10]) with mapi; Fri, 9 Jan 2009 15:08:03 -0500
Content-Type: application/ms-tnef; name="winmail.dat"
Content-Transfer-Encoding: binary
From: Glenn Meyer <Glenn.Meyer@nrc.gov>
To: John Richmond <John.Richmond@nrc.gov>
Date: Fri, 9 Jan 2009 15:08:02 -0500
Subject: OC feeder attached
Thread-Topic: OC feeder attached
Thread-Index: AcylfmOFyHrmEivTA+T1EfkYRCAIQ==
Message-ID: <2856BC46F6A308418F033D973BB0EE72AA612BFD35@R1CLSTR01.nrc.gov>
Accept-Language: en-US
Content-Language: en-US
X-MS-Has-Attach: yes
X-MS-Exchange-Organization-SCL: -1
X-MS-TNEF-Correlator:
<2856BC46F6A308418F033D973BB0EE72AA612BFD35@R1CLSTR01.nrc.gov>
MIME-Version: 1.0

Feeder for Oyster Creek:

For the One-Time Inspection Program, the inspector reviewed the sampling basis and sample plan. Also, the inspector reviewed ultrasonic test results from piping sample locations in the main steam, spent fuel pool cooling, domestic water, and demineralized water systems. In two sample locations, the measured piping thickness did not meet the acceptance criteria, and the results were being evaluated within the corrective action program.

The inspector observed surveillances of fire barrier penetrations on 4160 V Bus 1C.

Documents Reviewed:

AR 00804754 (UT thickness lo)

- NDE Data Report 2008-007-017
- NDE Data Report 2008-007-030
- NDE Data Report 2008-007-031
- UT Data sheet 21R056

WO C2017279 (ESW pipe replacement)

PP-09, Inspection Sample Basis for the One-Time Inspection AMP, Rev 0

645.6.017, Fire Barrier Penetration Surveillance, Rev 13

Personnel contacted:

P. Tamburro

Handwritten initials/signature