United States Nuclear Regulatory Commission Official Hearing Exhibit

Entergy Nuclear Operations, Inc. In the Matter of: (Indian Point Nuclear Generating Units 2 and 3)

Rejected:

ASLBP #: 07-858-03-LR-BD01 Docket #: 05000247 | 05000286 Exhibit #: ENT000443-00-BD01

Admitted: 10/15/2012

Other:

Identified: 10/15/2012

Withdrawn: Stricken:

ENT000443

Submitted: March 30, 2012

Entergy

CONDITION REPORT

CR-IP2-2011-06248

Originator: Lee,Robert C

P&C Eng Codes Staff IP2 Originator Site Group: IP2

Supervisor Name: Azevedo, Nelson F

Discovered Date: 12/08/2011 12:07

Originator Phone: 6612

Operability Required: N

Reportability Required: N

Initiated Date: 12/08/2011 12:20

Condition Description:

An As-Found visual inspections of the OD coating on excavated SW Lines 408 & 409 piping were performed under the IPEC Buried Piping Program. The excavated area is at the existing access points on the 24-inch main header, at the west side of the IP2 Turbine Building (Ref. EC 25313, WO # 279576). Various locations where the coating system had failed or possibly mis-applied were found. There were no obvious signs of piping degradation at these locations, and therefore, there are no operability concerns. Coating repairs will be performed after the piping inspections are completed.

Immediate Action Description:

Immediate action taken.

Upon inspection by Coatings specialist, requested that SW Line 408 elbow coating be removed in its entirety, and the elbow be re-coated.

Notified PCE Code Programs supervisor, wrote CR.

Suggested Action Description:

Piping inspection results & required coating repairs to be captured in IPEC Buried Piping & Tank Program database.

EQUIPMENT:

Tag Name Tag Suffix Name Component Code Process System Code

LINE408 EX/SR PIPE SW EX/SR PIPE SW LINE409

REFERENCE ITEMS:

Type Code **Item Desc** IP2-2011-06250 **KEYWORDS Buried Piping** KEYWORDS Service Water **KEYWORDS** Pipe Coating MOD EC 25313 WON 279576-02

TRENDING (For Reference Purposes Only):

Trend Type **Trend Code** ET MAMG HEP FACTOR E REPORT WEIGHT INPO BINNING MA1

KEYWORDS KW-PIPE LINING KEYWORDS KW-SERVICE WATER



ADMIN

CR-IP2-2011-06248

Initiated Date: 12/8/2011 12:20

Owner Site and Group: IP2

P&C Eng Codes Mgmt IP2

Current Contact: Current Significance: D

Closed by: Harrison, Christine B

12/14/2011 14:26

Summary Description:

An As-Found visual inspections of the OD coating on excavated SW Lines 408 & 409 piping were performed under the IPEC Buried Piping Program. The excavated area is at the existing access points on the 24-inch main header, at the west side of the IP2 Turbine Building (Ref. EC 25313, WO # 279576). Various locations where the coating system had failed or possibly mis-applied were found. There were no obvious signs of piping degradation at these locations, and therefore, there are no operability concerns. Coating repairs will be performed after the piping inspections are completed.

Remarks Description:

Closure Description:

12/12/11: Per CRG, the review of this CR will be included in the Category C Review assigned to Code Programs under CR-IP2-2011-06250.