

LONG ISLAND LIGHTING COMPANY

SHOREHAM NUCLEAR POWER STATION
P.O. BOX 618, NORTH COUNTRY ROAD • WADING RIVER, N.Y. 11792

October 25, 1982

SNRC-778

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation Light Water Reactors, Branch 4 U. S. Nuclear Regulatory Commission Washington, D.C. 20555

> Shoreham Nuclear Power Station - Unit 1 Docket No. 50-322

Dear Mr. Denton:

Enclosed, please find ten (10) copies of each of the following revisions to the Preservice Inspection Program:

80A2950, Rev. 0 80A2950, Rev. 0, FC-1 80A0475, Rev. 6, FC-5 List of Controlled Documents (Insert into App. P of 80A0482

These documents are furnished to comply with LILCO's response No. 1 to NRC request 121.16. Please acknowledge receipt of the documents by signing and returning the enclosed document transmittal control forms.

Very truly yours,

J. L. Smith

Manager Special Projects Shoreham Nuclear Power Station

DRH: spg Enc.

cc: J. Higgins
All Parties

B001

October 22, 1982

Mr. Harold R. Denton, Director 011-020 Office of Nuclear Reactor Regulation Ligh Water Reactors, Branch 4 U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Preservice Inspection Program Plan Transmittal Shoreham Nuclear Power Station - Unit 1 W. O. 44430/48923

As holder of a controlled copy of the PSI Program Plan Manual, you will receive all revisions to the Manual as they are issued. Attached you will find instructions for inserting the enclosed documents in the PSI Program Plan Manual. The instructions will also serve as a checklist to assure that you have received all the required material.

ENCLOSURE(S): 80A2950, Rev. 0
80A2950, Rev. 0, FC-1
80A0475, Rev. 6, FC-5
List of Controlled Documents (Insert into App. P
of 80A0482)

Please acknowledge receipt of these documents by signing and dating this transmittal in the space provided below. Return the completed transmittal form to:

D. R. Haeffner, Staff Assistant Long Island Lighting Company Shoreham Nuclear Power Station P.O. Box 618, North Country Road Wading River, New York 11792

Attachment & Enclosure cc: Eng. File/SR2...SHI-397

Signed	Date



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	Latest	Revision 2
Document No.	Rev. No.	Title
80A0448	8	Quality Assurance Plan for Inservice Inspection Program.
80A0462	2	Manual Ultrasonic Exam. Proc. for Reactor Pressure Vessel, Circum. & Long. Welds.
80A0467	4	UT Exam Proc. for Closure Head & Flange Welds.
80A0468	1	UT Exam Proc. for Reactor Vessel to Flange Weld & Stud Ligaments.
80A0469	4	Manual UT Exam. Proc. for Closure Head & Vessel Nozzle Welds.
80A0470	1	Auto. UT Exam. Proc. for Vessel Nozzle Welds.
80A0471	0	Manual UT Exam. Proc. for Vessel Welds & Stabilizer Bracket Welds.
80A0472	1	Liquid Penetrant Exam. Proc.
80A0473	3	Visual Exam. Proc.
80A0474	1	Remote UT Exam. for Nozzle Safe End Welds.
80A0475	6	Manual UT Exam Proc. for Vessel Nozzle Safe-ends & Closure Head Nozzle Flange Welds.
80Λ0476	0	UT Exam Proc. for Closure Head Studs & Nuts & Recirc. Pump Studs & Nuts.
80A0479	0	Manual UT Exam Proc. for Nozzle Inner Radii.
80A0480	2	Auto. UT Exam. Proc. for Vessel Welds.
80A0431	6	UT Exam Proc. for Piping Butt & Long. Welds.
80A0482	9	Shoreham Nuclear Power Station Unit PSI Plan.
80A0485	-	Ultrasonic Exam Proc. for CRD Housing Welds.
80A0486	1	UT Proc. for Jet Pump Installation Nozzle Safe-End to Manifold Weld.
80A0487	2	General Magnetic Particle Exam.
80A2942	1	UT Exam. Proc. for integrally Welded Pipe Supports and attachments.
80A4437	1	Preservice Inspection Automated Examinations Scan Plans for Reactor Vessel Welds.
80A2951	0	UT Exam Procedure for Flued Head Welds.