
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ATTACHMENT 10.1

SMM CONTROLLED DOCUMENT TRANSMITTAL FORM

SITE MANAGEMENT MANUAL CONTROLLED DOCUMENT TRANSMITTAL FORM - PROCEDURES

Page 1 of 1

 Entergy IPEC , P.O. Box 308, Buchanan, NY 10511		CONTROLLED DOCUMENT TRANSMITTAL FORM - PROCEDURES	
TO: DISTRIBUTION		DATE: 8/28/03	
FROM: IPEC DOCUMENT CONTROL: <u>EEC</u> (Circle one) or IP2 53'EL		TRANSMITTAL NO: 28514	
PHONE NUMBER: (914) 271-7054			
<p>The Document(s) identified below are forwarded for use. In accordance with IP-SMM-AD-103, please review to verify receipt, incorporate the document(s) into your controlled document file, properly disposition superseded, void, or inactive document(s). Sign and return the receipt acknowledgement below within fifteen (15) working days.</p>			
AFFECTED DOCUMENT: ITS, BASES, TRM - TECH SPEC AMENDMENT 218			
DOC #	REV #	TITLE	INSTRUCTIONS
<p>** SEE ATTACHED INSTRUCTIONS **</p>			
<p>*****PLEASE NOTE EFFECTIVE DATE*****</p>			
<p>RECEIPT OF THE ABOVE LISTED DOCUMENT(S) IS HEREBY ACKNOWLEDGED. I CERTIFY THAT ALL SUPERSEDED, VOID, OR INACTIVE COPIES OF THE ABOVE LISTED DOCUMENT(S) IN MY POSSESSION HAVE BEEN REMOVED FROM USE AND ALL UPDATES HAVE BEEN PERFORMED IN ACCORDANCE WITH EFFECTIVE DATE(S) (IF APPLICABLE) AS SHOWN ON THE DOCUMENT(S).</p>			
_____ NAME (PRINT)	_____ SIGNATURE	_____ DATE	518 CC#

A001

DISTRIBUTION CONTROL LIST

Document Name: ITS/BASES/TRM

CC_NAME NAME	DEPT	LOCATION
497 L.GRANT (LRQ-OPS/TRAIN)	LRQ (UNIT 3/IPEC ONLY)	#48
500 C.STELLATO (NRQ-OPS TRN)	NRQ (UNIT 3/IPEC ONLY)	#48
501 C.STELLATO (NRQ-OPS TRN)	NRQ (UNIT 3/IPEC ONLY)	#48
512 C.STELLATO (NRQ-OPS TRN)	NRQ (UNIT 3/IPEC ONLY)	#48
513 C.STELLATO (NRQ-OPS TRN)	NRQ (UNIT 3/IPEC ONLY)	#48
518 DOCUMENT CONTROL DESK	NRC (ALL EP'S)	OFFSITE
527 MILIANO PATRICK	NRC/SR. PROJECT MANAGER	OFFSITE
528 PETACHI CHRISTA	WC/ONE STOP SHOP	IP2
529 DECLEMENTE VINNIE	OPS/ (TYPE A DWG LG/ONLY)	IP3/2ND FL
552 TORRES DAMARIS (MASTER)	RECORDS VAULT (UNIT 3)	45-3-F

Distribution of IP3 Technical Specification Amendment 218

(Approved by NRC August 4, 2003)

Pages are to be inserted into your controlled copy of the IP3 Technical Specifications following the instructions listed below. The TAB notation indicates which section the pages are located.

REMOVE PAGES

INSERT PAGES

TAB - Facility Operating License

Page 3, (Amendment 217)

Page 3, (Amendment 218)

TAB - List of Effective Pages

Pages 1 through 3,
(Amendment 217)

Pages 1 through 3,
(Amendment 218)

TAB - List of Amendments

Page 13

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TAB 3.7 – Plant Systems

Page 3.7.7-2 (Amendment 205)

Page 3.7.7-2 (Amendment 218)

- C. This amended license shall be deemed to contain and is subject to the conditions specified in the following Commission regulations in 10 CFR Chapter I: Part 20, Section 30.34 of Part 30, Section 40.41 of Part 40, Sections 50.54 and 50.59 of Part 50, and Section 70.32 of Part 70; and is subject to all applicable provisions of the Act and to the rules, regulations, and orders of the Commission now or hereafter in effect; and is subject to the additional conditions specified or incorporated below:

(1) Maximum Power Level

ENO is authorized to operate the facility at steady state reactor core Power levels not in excess of 3067.4 megawatts thermal (100% of rated power)

Amdt. 215
3-17-2003

(2) Technical Specifications

The Technical Specifications contained in Appendices A and B, as revised through Amendment No. 218 are hereby incorporated in the License. ENO shall operate the facility in accordance with the Technical Specifications.

(3) (DELETED)

(4) (DELETED)

- D. (DELETED)

Amdt. 46
2-16-83

- E. (DELETED)

Amdt. 37
5-14-81

- F. This amended license is also subject to appropriate conditions by the New York State Department of Environmental Conservation in its letter of May 2, 1975, to Consolidated Edison Company of New York, Inc., granting a Section 401 certification under the Federal Water Pollution Control Act Amendments of 1972.

- G. ENO shall fully implement and maintain in effect all provisions of the Commission-approved physical security, guard training and qualification, and safeguards contingency plans including amendments made pursuant to provisions of the Miscellaneous Amendments and Search Requirements revisions to 10 CFR 73.55 (51 FR 27817 and 27822) and to the authority of 10 CFR 50.90 and CFR 50.54(p). The plans, which contain Safeguards Information protected under 10 CFR 73.21, are entitled: "Indian Point 3 Nuclear Power Plant Physical Security Plan," with revisions submitted through December 14, 1987; "Indian Point 3 Nuclear Power Plant

Amdt. 81
6-6-88

INDIAN POINT 3
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The latest amendment reflected in this list is: **Amendment 218**

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Entergy Nuclear Operations, Inc
Indian Point 3 Nuclear Power Plant
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AMENDMENT	SUBJECT	LETTER DATE
217	Use of Best-Estimate Large-Break Loss of Coolant Accident analysis methodology (WCAP 12945)	05/06/2003
218	Revise City Water surveillance to reflect addition of (backflow preventer) valves	08/04/2003

SURVEILLANCE REQUIREMENTS

SURVEILLANCE		FREQUENCY
SR 3.7.7.1	Verify the CW header pressure is \geq 30 psig.	12 hours
SR 3.7.7.2	Verify the Unit 3 City Water Header Supply Isolation Valves are open.	31 days
SR 3.7.7.3	Perform testing required by Inservice Testing Program for each valve needed to align CW to each AFW pump suction.	In accordance with the Inservice Testing Program