AmerGen	Telephone No. (609) 971- 4652 RM Dept.
An Exelon Company	
DOCUMENT T	RANSMITTAL
	April 5, 2004
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PETER S TAM-USNRC	
SR. PROJECT MANAGER	
WASHINGTON DC 20555	
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PLEASE NOTE: IT IS IMPERATIVE THAT Y	OU NOTIFY RM OF ADDRESS CHANGES!!
FILE INSTRUCTIONS:	DESTROY OUTDATED:
2000-EMG-3200.12 REV 5	2000-EMG-3200.12 REV 4
FAILURE TO COMPLY WITH REQUIRED ACTIC REQUEST, COULD RESULT IN A CAP.	ON, WITHIN TWO (2) WORKING DAYS OF THIS
2. DESTROY OUTDATE	DOR CONTROLLED COPIES.
3. RETURN TRANSMITT	AL SIGNED AND DATED.
SIGN AND RETURN TO: RECORDS MANAGEN	IENT, OCAB-1
NAME:	DATE:
YOUR SIGNATURE ON THIS FORM INDICATES REVISION. THIS SIGNED FORM CAN BE USED	THAT YOU HAVE FILED THE CURRENT FOR AUDITING PURPOSES.
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CYSTER CREEK NUCLEAR GENERATING STATION PROCEDURE Number EMG-3200.12

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Title Revision No. **RADIOACTIVITY RELEASE CONTROL** 5 PURPOSE 1.0 The purpose of the Radioactivity Release Control Procedure is to limit the radioactivity release into areas outside the Primary and Secondary Containments. 2.0 REFERENCES 2.1 Procedures - AD-OC-103, EOP-SAM Program Control - 329, Turbine Bldg. Heating and Ventilation System - 2000-GLN-3200.01, OC Plant Specific Technical Guidelines 2.2 - 2000-STD-1218.04, EOP Writer's Guide 2.3 3.0 ATTACHMENTS Attachment A - Secondary Containment and Radioactivity 3.1 Release Control EOP Flowchart EMG-3200.11 & EMG-3200.12 Rev. 5 Attachment B - Support Procedure 51, Turbine Building 3.2 Ventilation Restart

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Title

An Exelon Company

OYSTER CREEK NUCLEAR CEMERATINC STATION PROCEDURE Number EMG-3200.12

RADIOACTIVITY RELEASE CONTROL

Revision No. 5

ATTACHMENT A

Attachment A to EMG-3200.12, Radioactivity Release Control, is the Secondary Containment and Radioactivity Release Control EOP Flowchart, EMG-3200.11 & EMG-3200.12 Rev. 5.



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Procedure EMG-3200.12 Support Proc - 51 Rev. 5 Attachment B Page 1 of 2

SUPPORT PROCEDURE 51

TURBINE BUILDING VENTILATION RESTART

1.0 PREREQUISITES

Operation of Turbine Building Ventilation has been directed by the Emergency Operating Procedures.

2.0 PREPARATION

None.

3.0 PROCEDURE

- 3.1 Confirm TB Operating Floor Exhaust Fan EF 1-33 secured (Panel 11R).
- 3.2 IF Turbine Building Ventilation is shutdown,

THEN complete the following:

- Reset the Turbine Bldg. Ventilation System by momentarily depressing the system RESET pushbutton (Panel 11R).
- 2. <u>IF</u> Exhaust Fan EF 1-7 was previously running, <u>THEN</u> start Exhaust Fan EF 1-7 by placing its control_switch to START position (Panel 11R). ____
- 3. <u>IF</u> Exhaust Fan EF 1-6 was previously running, <u>THEN</u> start Exhaust Fan EF 1-6 by placing its

control switch to START position (Panel 11R).

- Select and start either Supply Fan SF 1-1 or SF 1-2 by placing its control switch in the ON position (Panel 11R).
- 5. Select and start either Supply Fan SF 1-3 or SF 1-4 by placing its control switch in the ON position (Panel 11R).

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Procedure EMG-3200.12

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•	Support Proc - 51	
	Rev. 5	
	Attachment B	
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\smile	6. Select and start either Supply Fan SF 1-5 or SF 1-6	
	by placing its control switch in the ON position	
	(Panel 11R).	
	7. Verify Exhaust Fan EF 1-4 automatically starts.	
	8. Confirm Feed and Condensate Pump Room Supply Fan SF	
	1-7 and Exhaust Fan EF 1-1 operating (Panel 11R).	
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