

NRC FORM 464 Part I (4-2011)	U.S. NUCLEAR REGULATORY COMMISSION	FOIA/PA 2011-0257	RESPONSE NUMBER 1
		RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) / PRIVACY ACT (PA) REQUEST	

REQUESTER Deborah Brancato	DATE JUL 29 2011
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PART I. -- INFORMATION RELEASED

No additional agency records subject to the request have been located.

Requested records are available through another public distribution program. See Comments section.

APPENDICES A

 Agency records subject to the request that are identified in the listed appendices are already available for public inspection and copying at the NRC Public Document Room.

APPENDICES

 Agency records subject to the request that are identified in the listed appendices are being made available for public inspection and copying at the NRC Public Document Room.

Enclosed is information on how you may obtain access to and the charges for copying records located at the NRC Public Document Room, 11555 Rockville Pike, Rockville, MD 20852-2738.

APPENDICES

 Agency records subject to the request are enclosed.

Records subject to the request that contain information originated by or of interest to another Federal agency have been referred to that agency (see comments section) for a disclosure determination and direct response to you.

We are continuing to process your request.

See Comments.

PART I.A -- FEES

AMOUNT * You will be billed by NRC for the amount listed. None. Minimum fee threshold not met.

\$ You will receive a refund for the amount listed. Fees waived.

* See comments for details

PART I.B -- INFORMATION NOT LOCATED OR WITHHELD FROM DISCLOSURE

No agency records subject to the request have been located.

Certain information in the requested records is being withheld from disclosure pursuant to the exemptions described in and for the reasons stated in Part II.

This determination may be appealed within 30 days by writing to the FOIA/PA Officer, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001. Clearly state on the envelope and in the letter that it is a "FOIA/PA Appeal."

PART I.C COMMENTS (Use attached Comments continuation page if required)

The incoming request is in ADAMS at ML11171A071.

Records with a ML Accession Number are publicly available in the NRC's Public Electronic Reading Room at <http://www.nrc.gov/reading-rm.html>. If you need assistance in obtaining these records, please contact the NRC's Public Documents Room (PDR) at 301-415-4737, or 1-800-397-4209, or by e-mail to PDR.Resource@nrc.gov.

See Part I.C Comments (continued)

SIGNATURE - FREEDOM OF INFORMATION ACT AND PRIVACY ACT OFFICER

 Donna L. Sealing

**RESPONSE TO FREEDOM OF INFORMATION
ACT (FOIA) / PRIVACY ACT (PA) REQUEST (Continued)**

DATE
JUL 29 2011

PART I.C COMMENTS (Continued)

In telephone conversations with NRC staff on 6/27 & 7/6 the scope was clarified to provide the following:

- 1) A copy of the updated Final Safety Analysis Report (UFSAR), which contains the design basis for the emergency diesel generators and support systems (The USFSAR was provided in the NRC response to FOIA-2011-0256); 2) Station blackout information (listed on Appendix A); and 3) the identification of records that are already publicly available in the NRC electronic reading room (ADAMS). Records subject to this scope are identified on the enclosed appendices.

**APPENDIX A
RECORDS ALREADY PUBLICLY AVAILABLE**

Accession Number	ML100331070
Document Date	04/14/1989
Document Type	CORRESPONDENCE-LETTERS INCOMING CORRESPONDENCE UTILITY TO NRC
Title	Responds to station blackout rule 10CFR50.63. Proposed mods & associated procedure changes will be completed 2 yrs after notification provided by Director of NRR.
Author Affiliation	Consolidated Edison Co of New York, Inc
Author Name	Bram S B
Pages	7
Official Record?	Yes
Availability	Publicly Available
Sensitivity	Non-Sensitive
Accession Number	ML100331206
Document Date	03/27/1990
Document Type	CORRESPONDENCE-LETTERS INCOMING CORRESPONDENCE UTILITY TO NRC
Title	Submits supplemental response re station blackout rule. Emergency diesel generator reliability values derived using methodology outlined in Reg Guide 1.155 & well within criteria established for valid start demands.
Author Affiliation	Consolidated Edison Co of New York, Inc
Author Name	Bram S B
Pages	2
Official Record?	Yes
Availability	Publicly Available
Sensitivity	Non-Sensitive
Accession Number	ML100331790
Document Date	12/23/1991
Document Type	CORRESPONDENCE-LETTERS INCOMING CORRESPONDENCE
Title	Submits reply to NRC SE of response to station blackout rule,dtd 911121. Confirmation of recommendation implementation & clarification of technical areas encl.
Author Affiliation	Consolidated Edison Co of New York, Inc
Author Name	Bram S B
Pages	6

Official Record? Yes
Availability Publicly Available
Sensitivity Non-Sensitive

Accession Number ML100430440
Document Date 11/30/1993
Document Type CORRESPONDENCE-LETTERS
INCOMING CORRESPONDENCE
Title Informs staff that initial tests conducted to demonstrate ability to power shutdown buses within 1 h of station blackout successfully completed for three gas turbines.
Author Affiliation Consolidated Edison Co of New York, Inc
Author Name Bram S B
Pages 2
Official Record? Yes
Availability Publicly Available
Sensitivity Non-Sensitive

Accession Number ML102520337
Document Date 11/21/1990
Document Type CONTRACTED REPORT - RTA,QUICK LOOK,ETC. (PERIODIC TEXT-PROCUREMENT & CONTRACTS
Title Final "Technical Evaluation Rept Indian Point Unit 2 Station Blackout Evaluation."
Author Affiliation SCIENCE APPLICATIONS INTERNATIONAL CORP.
Author Name
Pages 27
Official Record? Yes
Availability Publicly Available
Sensitivity Non-Sensitive

Accession Number ML093440920
Document Date 04/17/1989
Document Type CORRESPONDENCE-LETTERS
INCOMING CORRESPONDENCE
UTILITY TO NRC
Title Forwards response to 10CFR50.63, "Loss of All AC Power," station blackout. Schedule for implementing mods & associated procedure changes described in encl will be submitted within 30 days after notification from NRR.
Author Affiliation Power Authority of the State of New York
Author Name Brons J C
Pages 9
Official Record? Yes
Availability Publicly Available

Sensitivity Non-Sensitive

Accession Number ML093441042
Document Date 03/29/1990
Document Type CORRESPONDENCE-LETTERS
INCOMING CORRESPONDENCE
UTILITY TO NRC

Title Submits suppl info in response to NUMARC 900104 request for addl info re station blackout programs. Emergency diesel generator reliability program incomplete. Util awaiting resolution of Generic Safety Issue B-56.

Author Affiliation Power Authority of the State of New York
Author Name Brons J C
Pages 3
Official Record? Yes
Availability Publicly Available
Sensitivity Non-Sensitive

Accession Number ML093441130
Document Date 08/19/1991
Document Type CORRESPONDENCE-LETTERS
INCOMING CORRESPONDENCE

Title Submits response to request for addl info re implementation of station blackout rule 10CFR50.63 at facility.

Author Affiliation Power Authority of the State of New York
Author Name Beedle R E
Pages 12
Official Record? Yes
Availability Publicly Available
Sensitivity Non-Sensitive

Accession Number ML093441181
Document Date 01/29/1992
Document Type CORRESPONDENCE-LETTERS
INCOMING CORRESPONDENCE

Title Forwards response to NRC recommendations in 911223 safety evaluation of station blackout rule. Disagrees w/NRC consultant position that coping time analyses should be based on ability to achieve cold shutdown status.

Author Affiliation Power Authority of the State of New York
Author Name Beedle R E
Pages 10
Official Record? Yes
Availability Publicly Available
Sensitivity Non-Sensitive

Accession Number ML100360380

Document Date 10/13/1994
Document Type CORRESPONDENCE-LETTERS
INCOMING CORRESPONDENCE
Title Documents that NRC SE & suppl SE recommendations concerning station
blackout addressed & completed. Ltr contains no new commitments.
Author Affiliation Power Authority of the State of New York
Author Name Cahill W J
Pages 3
Official Record? Yes
Availability Publicly Available
Sensitivity Non-Sensitive