

Metropolitan Edison Company
Reading Pa.
(R. E. Naidig)

DATE OF DOCUMENT: July 10, 1968
DATE RECEIVED: July 12, 1968
NO.: 2492

TO: Dr. Peter A. Morris

LTR: MEMO: REPORT: OTHER:
ORIG: CC: OTHER:

3 Notarised 20 conf'd cys rec'd

ACTION NECESSARY CONCURRENCE DATE ANSWERED:
NO ACTION NECESSARY COMMENT BY:

CLASSIF.: **U** POST OFFICE REG. NO:

FILE CODE: 50-289 I.P.

DESCRIPTION: (Must Be Unclassified)
Ltr req Amend to Prov Cont Permit CPPB-40
to provide for the use of 170 wire
BHV post tensioning tendons in the
reactor containment bldg to replace
ENCLOSURES: 90 wire BHV tendons.....

REFERRED TO	DATE	RECEIVED BY	DATE
Long	7-12		
w/8 cys for ACTION			
Info Copies to:			
H. Price & Staff			
Dr. Morris/Schroeder			
Boyd			
Dube/Lovins			
Rosen			
Moore			
Bewell			
DeYoung (2 cys)			
Shovholt/Kelly			
		2492	

ACKNOWLEDGED

Do Not Remove

REMARKS: DISTRIBUTION: 1-formal file
1-suppl file 1-AEC PER
2-Compliance 1-OCC
8-Hearing file 18-ACRS

POOR ORIGINAL

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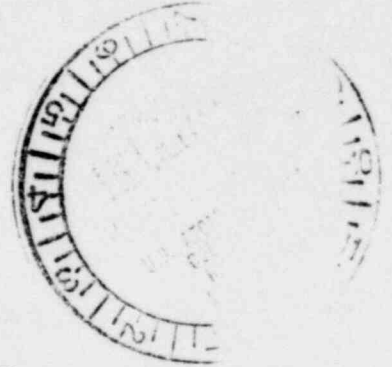


Metropolitan Edison Company

P. O. Box 542
READING, PENNSYLVANIA 19603

July 10, 1968

Dr. Peter A. Morris, Director
Division of Reactor Licensing
U. S. Atomic Energy Commission
Washington, D. C.



Dear Dr. Morris:

Subject: Three Mile Island Nuclear Station
Unit No. 1
Docket No. 50-289
Amendment No. 11
Provisional Construction Permit
No. CPPR-40

Ref. (a) Metropolitan Edison Company Letter to Dr. Peter A. Morris
of July 1, 1968

Reference (a) forwarded Amendment No. 11 to the Construction Permit
Application for the Three Mile Island Nuclear Station Unit No. 1; this
letter supplements Reference (a).

Metropolitan Edison Company hereby requests an amendment to the Provi-
sional Construction Permit No. CPPR-40 issued to Met-Ed for construction
of the Three Mile Island Nuclear Station. This amendment would provide
for the use of 170 wire BBRV post tensioning tendons in the reactor
containment building which would replace the 90 wire BBRV tendons pre-
viously described in Supplement No. 1 of the Preliminary Safety Analysis
Report.

Met-Ed is proceeding as follows: Construction of the reactor building
base mat will be in accordance with that described in the amended
Preliminary Safety Analysis Report, as amended through Amendment No. 10,



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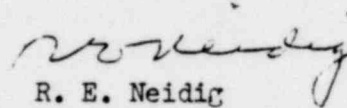
Dr. Peter A. Morris

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July 10, 1968

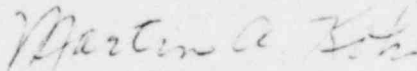
modified by the Met-Ed letter to Dr. Peter A. Morris of May 28, 1968, on the Reactor Containment Building Prestressing System. Design of the balance of the structure will be in accordance with Amendment 11 to the P.S.A.R. forwarded by Reference (a), subject to AEC approval.

Very truly yours,



R. E. Neidig
Vice President

Sworn to and subscribed before me this 10th day of July, 1968.



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