

MAY 1 1973

R. DeYoung, Assistant Director for PWR's, L

RESPONSE TO REVIEW PLAN ASSIGNMENT - INDIAN POINT NUCLEAR POWER STATION,
UNIT NO. 3, COMMENTS ON STARTUP TEST PROGRAM

Plant Name: Indian Point Station, Unit No. 3

Licensing Stage: OL

Docket No.: 50-286

Branch & Project Manager Requesting Assistance: L:PWR-1, H. Specter

Technical Review Branch Involved: L:OSB

Requested Completion Date: May 1, 1973

Description of Review: Review of Startup Test Program (Conduct of
Operations)

Review Status: Complete

Our review of the applicant's preoperational and startup test program
is completed. Attached is our opinion regarding the omission of several
tests from his program.

Original Signed by
Victor Stello

Victor Stello, Jr., Assistant Director
for Reactor Safety
Directorate of Licensing

Enclosure:
As stated

cc:w/encl:

- J. M. Hendrie, L:TR
- S. H. Hanauer, DRTA
- D. Vassallo, L:PWR-1
- H. Specter, L:PWR-1
- R. W. Houston, L:OSB
- F. R. Allenspach, L:OSB

cc w/o encl:

W. McDonald, L:OPS

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ADOCK 05000286

OFFICE ▶	L:OSB	L:OSB	L:TR						
SURNAME ▶	FRA Allenspach	RWH Houston	VStello						Memo
DATE ▶	4/25/73	4/25/73	4/1/73						

Indian Point No. 3
Startup Test Program

We have reviewed the answer to question 13.5 submitted in Supplement 11 to the Indian Point No. 3 FSAR, dated January 1973, regarding the startup test program. We conclude that the reasons described therein do not justify the exclusion of the following tests, shutdown from outside the control room and loss of off-site power, from their startup test program. It is our opinion that these tests should be conducted by the applicant at a power level resulting in no less than 10% generator output and with the generator on the line.

NOTE: Both these tests are included in the AEC Guide for the Planning of Initial Startup Programs.

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SURNAME ▶						
DATE ▶						