REGULATORY DOCKET FILE COPY

Docket No. 50-220

SEPTEMBER 2 4 1980

Darhot

Mr. Donald P. Dise Vice President - Engineering c/o Miss Catherine R. Seibert Niagara Mohawk Power Corporation 300 Erie Boulevard West Syracuse, New York 13202

Dear Mr. Dise:

By our letter dated August 7, 1978, we informed you of deficiencies we identified in the design of the Hatch 2 regulator system for the motor generator (M-G) sets which supply power to the reactor protection system (RPS). In general, the problem involved the possibility of the M-G producing power which was of a quality (High/low outage, etc.) that could be outside that for which the RPS has been demonstrated to be acceptable. Specifically, the deficiencies involved:

- (1) Potential sequence of undetected single component failures which could adversely affect the operability of the RPS; and
- (2) Postulated component malfunctions initiated by a seismic event which could adversely affect the operability of the RPS.

Our letter requested that you review your RPS power supply to determine if your system was susceptible to the same adverse possibilities that the staff had identified for Hatch 2.

We have completed our review of your response to our request and have determined that the power supply RPS design at your facility is such that it could experience the same adverse conditions as described above. Accordingly, we have determined that modifications should be performed to provide fully redundant Class IE protection at the interface of the non-Class IE power supplies and the RPS. We believe that the use of alarms or shift surveillance is acceptable as an interim measure but is not adequate for the long-term solution of our concerns.

We have found that the conceptual design proposed by the General Electric Company and the installed modification on Hatch 1 are acceptable solutions to our concern.

1						
OFFICE	,		b B			
SURNAME	80	10.080 45	3	ρ		
C EODM 218 (0.76) N		1		I	l	<del>ــــــــــــــــــــــــــــــــــــ</del>

AND THE THREE WITH MILLION

## 8 q 2 - 23 - 3 - 1 - 1

, ,

.

---

\* \* \*

• •

> د. با

2

• · • •

•

## Mr. Donald P. Dise

SEPTEMBER 2 4 1980

In view of the above, we believe that you should modify the power supply for the RPS at your facility. This modification should be implemented by the end of the next refueling outage. Should this scheduled outage occur within the next six months, the modifications should be accomplished by the end of the subsequent refueling outage. We will perform a postimplementation review of your modification and will require appropriate Technical Specifications for the system.

2

We request that you provide within 60 days of your receipt of this letter: your (1) commitment to install a Class IE system, (2) schedule for completion of the modification and (3) schedule for submission of design information and proposed Technical Specifications.

Sincerely,

Original signed by

Thomas A. Ippolito, Chief Operating Reactors Branch #2 Division of Licensing

cc: See next page

Distribution Docket ORB #2 NRR Reading Local PDR NRC PDR DEisenhut RTedesco TNovak GLainas<sup>.</sup> **TIppolito** SNorris OELD IE (3) ACRS (16) NSIC TERA JJRoe RPurple. JHeltemes, AEOD **DVerrelli** PPo1k

OFFICE N. ORB. #4	4	0RB + 2	
DVerre	elli PPolk:mif	TIppoleto	
9/14/8	elliPPolk:mjf 80 9/22/80	9/23/80	
			• • • • • • • • • • • • •

N

NRC FORM 318 (9-76) NRCM 0240

☆U.S. GOVERNMENT PRINTING OFFICE: 1979-289-369

÷

N . 1 N ٨

M € j € . • 5.

2 . . \* = E : પ હેન -# 61 E

¥.

•

, e.

.

5

р, <u>Х.</u> –

· · · · ×

1 . . ,,

'' **e** 

` 

> يون يوني: هو تاج او د ک ₩ • • • • • • • • Þ

م به معرف من المحالية المحالي المحالية الم المحالية الم

## Mr. Donald P. Dise

cc: Eugene B. Thomas, Jr., Esquire LeBoeuf, Lamb, Leiby & MacRae 1333 New Hampshire Avenue, N. W. Suite 1100 Washington, D. C. 20036

State University College at Oswego Penfield Library - Documents Oswego, New York 13126

Mr. Joseph J. Sunser, Manager System Security Niagara Mohawk Power Corporation 300 Erie Boulevard West Syracuse, New York 13202

(Security matters only)

Resident Inspector c/o U.S. NRC P. O. Box 126 Lycoming, New York 13093

• . ۰ ۰ • • • . , .

.

•