DISTRIBUTION: Docket File

NRC PDR

L PDR

ORB#3 Rdg VStello

BGrimes

TJCarter •

TIppolito

PPo1k

SSheppard

RVollmer

Attorney, OELD

0I&E (3)

TERA

JRBuchanan ACRS (16)

Dear Mr. Dise:

Mr. Donald P. Dise

Vice President - Engineering

300 Erie Boulevard West.

Syracuse, New York 13202

Niagra Mohawk Power Corporation

Docket No. 50-220

Your submittal of September 1, 1978, as supplemented January 19, 1979, relating to your plans to install a radioactive waste solidification and handling system at the Nine Mile Point Nuclear Station Unit No. 1, is being reviewed by our staff. In order to complete our review, you are requested to provide by March 1, 1979 the additional information identified in the enclosure, or provide a schedule for when such information will be available.

3 0 1979

JANUARY

Sincerely,

Thomas A Ippolito, Chief Operating Reactors Branch #3 Division of Operating Reactors

Enclosure:
Request for Additional
Information

cc w/enclosure: See next page

7902150096

वस्य । । प्रवासाम

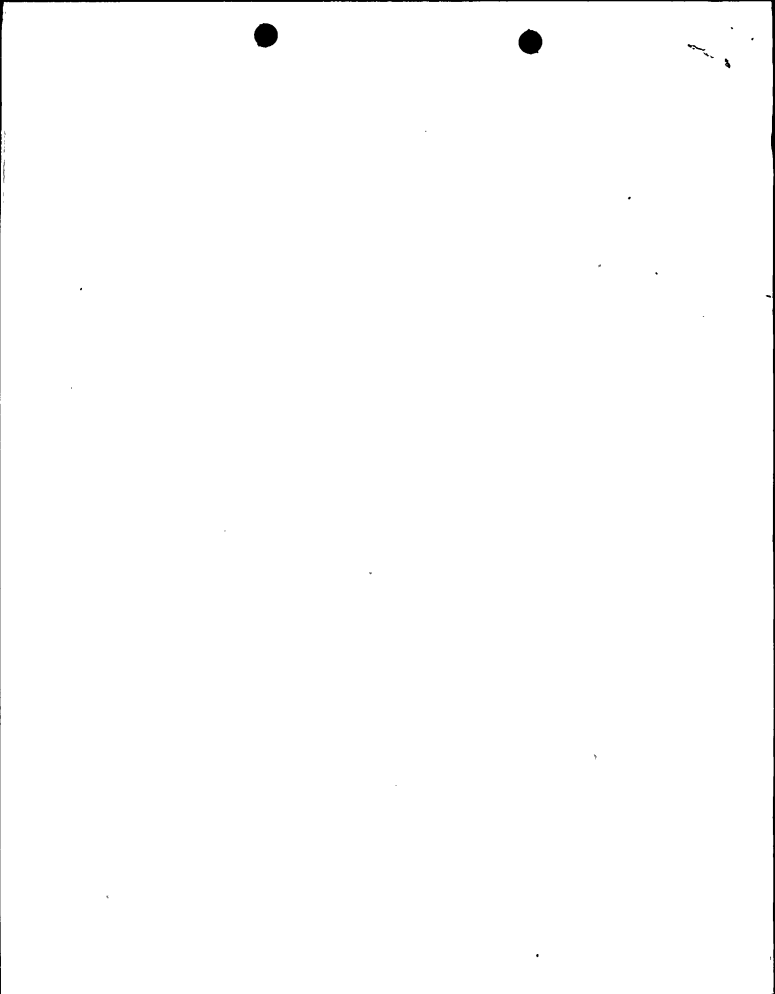
FEB 6 1979

Niagara Mohawk Power Corporation

cc: Eugene B. Thomas, Jr., Esquire LeBoeuf, Lamb, Leiby & MacRae 1757 N Street, N. W. Washington, D. C. 20036

> Anthony Z. Roisman Natural Resources Defense Council 917 15th Street, N. W. Washington, D. C. 20005

Oswego County Office Building 46 E. Bridge Street Oswego, New York 13126



## ENCLOSURE 1

## REQUEST FOR ADDITIONAL INFORMATION

- Provide a sketch to scale and with dimensions showing location of construction site and proposed building in relation to other existing facilities for NMP-1.
- Provide a dimensioned sketch of the proposed building cross-section showing existing grade, depth of foundation (with respect to surface soil and bedrock), and proposed finished grade.
- 3. How much spoil will be generated from the excavated area and how will it be disposed of?
- 4. You indicate that discharges from the NMP-2 site runoff control system will be sampled in accordance with New York State Department of Environmental Conservation (NYSDEC) site runoff control criteria.

  What are these criteria? What parameters will be sampled and with what frequency?
- 5. Provide detailed references for the construction controls that are in the NMP-2 ER (Question 1.A.4) similar to those provided for questions 1.A.1 and 1.A.2.
- 6. Compare the airborne, non-radiological emissions from the proposed radwaste incinerator/calciner to emissions from other sources at the NMP-1 site, particularly startup boilers, emergency diesels and station heating.

