

REGULATOR INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8103040430 DOC. DATE: 81/02/27 NOTARIZED: NO DOCKET #
 FACIL: 50-410 Nine Mile Point Nuclear Station, Unit 2, Niagara Moho 05000410
 AUTH. NAME: AUTHOR AFFILIATION
 DISE, D.P. Niagara Mohawk Power Corp.
 RECIPIENT NAME: RECIPIENT AFFILIATION
 EISENHUT, D.G. Division of Licensing

SUBJECT: Forwards environ qualification test info for balance of plant equipment, in response to 801001 ltr. Info re environ qualification tests on equipment supplied by NSSS will be submitted by 810501.

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MAR 05 1981

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THE UNITED STATES OF AMERICA
 DISTRICT COURT OF THE DISTRICT OF COLUMBIA
 IN RE: [Illegible Name]
 Debtor.
 Chapter 11, Title 11, United States Code.

Case No. [Illegible]

Filed [Illegible]

Case No.	Debtor Name	Amount	Priority	Comments
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February 27, 1981

Mr. Darrell G. Eisenhut, Director
Division of Licensing
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555



Dear Mr. Eisenhut:

Re: Nine Mile Point Unit 2
Docket No. 50-410

Your letter of October 1, 1980 requested Niagara Mohawk to provide information relative to environmental qualification tests to be conducted within the next two years on equipment to be used at Nine Mile Point Unit 2. The attachment to this letter provides the information requested for the balance of plant equipment for Nine Mile Point Unit 2. The dates identified are the best available at this time.

The information regarding the environmental qualification tests to be performed for equipment supplied by our nuclear steam system supplier will be submitted by May 1, 1981.

Very truly yours,

NIAGARA MOHAWK POWER CORPORATION

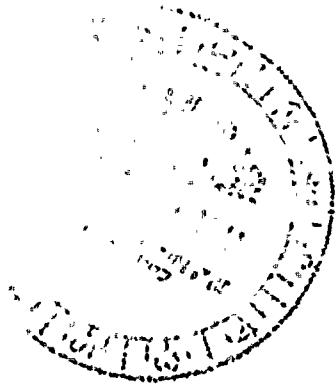
Donald P. Dise
Vice President Engineering

PEF:ja

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TO THE DIRECTOR, FBI
FROM THE SAC, [illegible]
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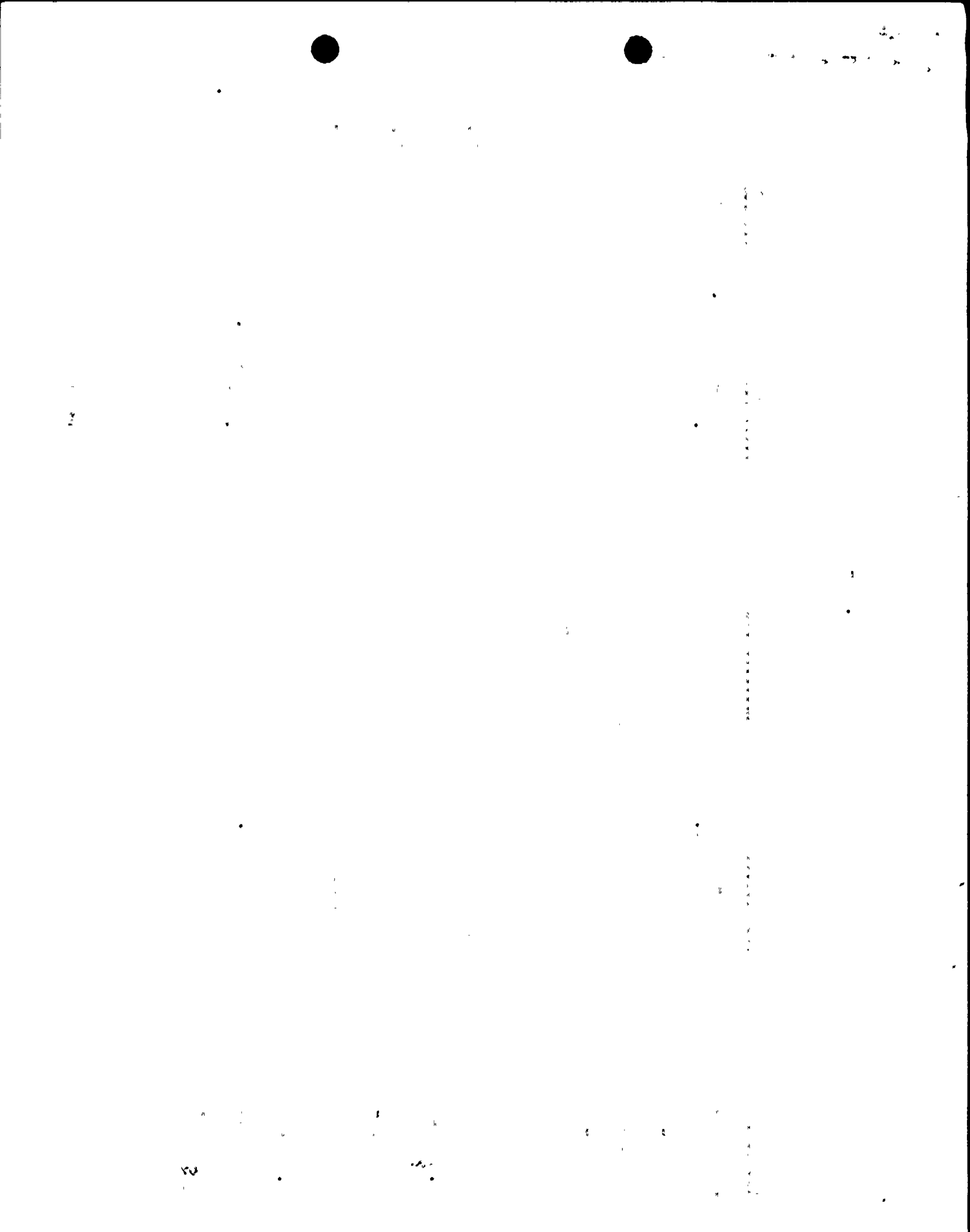
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ATTACHMENT 1
 ENVIRONMENTAL QUALIFICATION TEST
 INFORMATION
 NINE MILE POINT UNIT 2
 DOCKET NO. 50-410

<u>Component</u>	<u>Manufacturer</u>	<u>System Where Installed</u>	<u>Test Location</u>	<u>Schedule</u>
Local Control Panels	Electro-Mechanics, Inc.		Electro-Mechanics, Inc.	Early 1982
2CES-PNL504		Service Water		
2CES-PNL505		Service Water		
2CES-PNL849		Fire Protection Main Panel-Control Room		
Temperature Indicating Switch No. 802P-SAS	United Electric Company	HVAC	MCC Powers Company	Early to mid-1981
Flow Switch No. FR-72-4	Fluid Components	HVAC	MCC Powers Company	Early to mid-1981
Platinum Resistance Temperature Sensors No. 550-1665	Weed Instrument Company	HVAC	MCC Powers Company	Early to mid-1981
Electronic Transmitters Model Nos. 1152P3A22 1153DB3, 4, 5, & 6 1153GB5, 6, 7, & 8	Rosemount, Inc.	Various	Rosemount, Inc.	"Steam" testing to be completed by Jan.1981 All other testing complete



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 ENVIRONMENTAL QUALIFICATION TEST
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 NINE MILE POINT UNIT 2
 DOCKET NO. 50-410

<u>Component</u>	<u>Manufacturer</u>	<u>System Where Installed</u>	<u>Test Location</u>	<u>Schedule</u>
Flexible Metal Hoses 1/2" hose rated at 2500 psi and 700°F, Inconel 625 3/4" hose rated at 1500 psi and 575°F, 321 SS 1/2" hose rated at 1500 psi and 575°F, 321 SS	Metal Bellows Corporation	Instrument penetrations from primary containment	Approved Engineering Test Laboratories	End of 1981
Detectors 843-21 843-32 843-22 843-5A 877-1	Victoreen	Digital Radiation Monitoring System	Not yet determined (Wyle Laboratories or Victoreen)	Mid to late 1981
Microprocessor Electronics 6850 M861CD M862C M862CD M866D M862S M865T M862SF M862A M865R M866I	Motorola Victoreen " " " " " " " " " "	Digital Radiation Monitoring system	Not yet determined " " " " " " " " " "	Mid to late 1981
Air-Operated Valves	Posi-Seal	Various	Not yet determined	1981



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