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 FACIL: 50-410 Nine Mile Point Nuclear Station, Unit 2, Niagara Moha 05000410
 AUTH. NAME AUTHOR AFFILIATION
 MANGAN, C. V. Niagara Mohawk Power Corp.
 RECIP. NAME RECIPIENT AFFILIATION
 ADENSAM, E. G. BWR Project Directorate 3

SUBJECT: Forwards mechanical equipment qualification package re
 relief valve, spent fuel pool HX, differential pressure
 transmitters & RHX pressure pump in response to NRC 860108
 request. W/four oversize drawings, including one illegible

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 TITLE: OR/Licensing Submittal: Equipment Qualification

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January 17, 1986
(NMP2L 0586)

Ms. Elinor G. Adensam, Director
BWR Project Directorate No. 3
U.S. Nuclear Regulatory Commission
7920 Norfolk Avenue
Washington, DC 20555

Dear Ms. Adensam:

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

Enclosed are ten copies of four mechanical equipment qualification packages for Nine Mile Point Unit 2. This information was requested in your letter dated January 8, 1986. The following equipment is addressed:

1. Relief valve (Mark No. 2CCP*RV171)
2. Spent fuel pool heat exchangers (Mark No. 2SFC*E1B)
3. Differential pressure transmitters (Mark No. 2ISC*PDT110)
4. Residual heat removal pressure pump (Mark No. 2RHS*P2)

If you have any questions, please contact Mr. Rademacher of my staff.

Very truly yours,

C. V. Mangan
C. V. Mangan
Senior Vice President

NLR:ja
Enclosures
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xc: R. A. Gramm, NRC Resident Inspector
Project File (2)

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1. The first part of the report is a general description of the project. It includes the title, the objectives, and the scope of the work. This section is intended to provide a clear and concise overview of the project for the reader.

2. Methodology

The methodology section describes the research methods used in the study. It includes a detailed description of the data collection process, the sample size, and the statistical methods used to analyze the data. This section is intended to provide a clear and concise overview of the research methods used in the study.

3. Results

The results section presents the findings of the study. It includes a detailed description of the data, the statistical analysis, and the conclusions drawn from the results. This section is intended to provide a clear and concise overview of the findings of the study.

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APERTURE
CARD

STONE & WEBSTER ENGINEERING CORPORATION NINE MILE POINT NUCLEAR STATION - UNIT 2 NIAGARA MOHAWK POWER CORPORATION J.O. NO. 12177		MANUFACTURER'S DRAWING DATA FORM	
INSTRUCTIONS TO SUPPLIER (E2)		RESP. ENG. <i>M. Allen</i> (E1)	
APPROVED AS REVISED AS DEFINED IN SPECIFICATION		RESP. DES. ENG. <i>F. Roddy</i> (E1)	
RELEASED FOR FABRICATION		INSTRUCTIONS TO DESIGN (E1)	
RELEASED FOR MATERIAL PURCHASE		I-O INFORMATION ONLY	
QTY. REVISED P/INTS		P-L PRELIMINARY LAYOUT	
SUPPLIER TO RESUBMIT		P-S PRODUCTION STUDIES	
FOR REVIEW		R&C REVIEW AND COMMENT	
FOR RECORD		F-D FINAL DETAILS	
NONE REQUIRED		NEW NEW	
		REV. REVISED	
NOTES:		DATE TO DESIGN (C) <i>12-16-80</i>	
(E1) FOR INFORMATION ONLY RETURN TO SUPPLIER NOT REQUIRED		REQUIRED RETURN DATE (E1)	
INSTRUCTIONS TO DESIGN (E1)		DESIGN ENGINEER'S DATE STAMP (D)	
DESIGN ENGINEER'S DATE STAMP (D)		DESIGN GROUP/ROUTING (D)	
INITIALS OF SELECTED REVIEWERS		ROUTE	
RESPONSIBLE ENGINEER'S DATE STAMP (E2)		ARCHITECTURE	
NOTED <i>12-16-80</i> M. N. ALLEN		CIVIL	
SUPERSEDES S.W. FILE NO. (E1) (25-34) (35-38)		CONCRETE	
REMARKS (C) (LIMIT TO 25 CHARACTERS & BLANKS) (E1-1)		STEEL	
S & W EQUIP. TO CODE (E1) (25-34) (35-38)		MECHANICAL	
MPH'S DWG. NO. (LIMIT TO 24 CHARACTERS & BLANKS) (E1-2)		PIPE SUPPORT	
C5-084-31-216-002 Rev 7		STRESS	
MPH'S NAME (C) (LIMIT TO 30 CHARACTERS & BLANKS) (E1-3)		MACHINE DESIGN/VESSEL	
Am. S. H.		ELECTRICAL	
DATE MONTH DAY YEAR (E1) (25-34) (35-38)		LIGHTING	
12 16 80		MODEL SHOP	
FUNCTIONAL TITLE (E1) (LIMIT TO 40 CHARACTERS & BLANKS) (E1-4)		EXTENSION OFFICE	
SFC HEAT EXCHANGER		CONTROL	
S & W FILE NO. (E1) (25-34) (35-38)		(C1) PROJECT CLERK	
00165500/00326		(D1) RFSP. DESIGN ENGINEER	
JOB ORDER NO. 12177 00		(E1) RESP. ENGINEER - ON DWS RECEIPT	
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