Docket No. 50-410

Niagara Mohawk Power Corporation ATTN: Mr. William G. Hooten Executive Director Nuclear Operations c/o Miss Catherine R. Seibert 300 Erie Boulevard West Syracuse, New York 13202

Gentlemen:

Subject: Management Meeting NRC Report No. 50-410/85-21

This refers to the meeting held at our request at the NRC Region I Office, King of Prussia, Pennsylvania, on June 17, 1985 relating to activities authorized by NRC License No. CPPR-112. The details of the discussions at this meeting are included in the NRC Management Meeting Report No. 50-410/85-21.

This meeting served as a forum to discuss the results of the Niagara Mohawk Quality Assurance verification of Large Bore Pipe Support installations. The results of the engineering analyses of the identified nonconforming conditions were presented. The technical basis for the weld acceptance has been further reviewed as documented within Inspection Reports 85-06 and 85-19.

We have scheduled future discussions for July 23 regarding other hardware commodity Quality Assurance reinspection results.

Your cooperation with us is appreciated.

Sincerely,

Original Signed By:

Samuel J. Collins, Chief Project Branch No. 2 Division of Reactor Projects

Enclosure:

NRC Region I Management Meeting Report No. 50-410/85-21

Attachment 1: Material provided by Niagara Mohawk Power Corporation at June 17, 1985 meeting.

8507170397 850712 PDR ADDCK 05000410 Q PDR

OFFICIAL RECORD COPY

MR NMP2 85-21 - 0001.0.0

11/29/80

• · •• 4 P .4 1 t . ř 4

cc w/encls: Connor & Wetterhahn John W. Keib, Esquire D. Quamme, NMP-2 Project Director .C. Beckham, NMPC QA Manager Department of Public Service, State of New York Public Document Room (PDR) Local Public Document Room (LPDR) Nuclear Safety Information Center (NSIC) NRC Resident Inspector State of New York bcc w/encls: Region I Docket Room (with concurrences) Senior Operations Officer (w/o encls) State Liaison Officer (SLO) Director, DRP J. Linville, DRP J. Grant, DRP Director, DRS Director, DRSS H. Wong, IE

RYIDRP Linville/jc Willins

<u>.</u> **f**