

NIAGARA MOHAWK POWER CORPORATION/300 ERIE BOULEVARD WEST, SYRACUSE, N.Y. 13202/TELEPHONE (315) 474-1511

August 15, 1985 (NMP2L 0468)

Chief, Management Support Branch Office of Resource Management U. S. Nuclear Regulatory Commission Washington, DC 20555

Subject: Schedule as of March 31, 1985

Nine Mile Point Nuclear Station - Unit #2

Gentlemen:

Transmitted herewith is our current submittal indicating the status of the Nine Mile 2 project for all activities as they appear in the format for the NRC Yellow Book.

Very truly yours,

Emargan C. V. Mangan

Senior Vice President Nuclear Generation

CVM/GG/cla (1199H)

Attachment

xc: R. A. Gramm, NRC Resident Inspector B. Charlson (SWEC) (w/attachment) Project File (2)

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NUCLEAR POWER PLANTS

NUCLEAR STATION - UNIT 2

STATUS AS OF 6/30/85

And the second s														
PLANT CHARACTERIST	ICS:					KEY PERSONNEL:								
DOCKET NO. CP NO. & DATE ISSUED CP EXPIRATION DATE: APPLICANT: PLANT LOCATION: IE REGION EC: NSSS: CONSTRUCTOR: REACTOR TYPE: DER (MWE):		O5000410 CPPR-112 / 6/24/74 7/31/78 REVISED TO 12/31/87 NIAGARA MOHAWK POWER CORPORATION 8 MI NE OF OSWEGO, NY 1 STONE & WEBSTER GENERAL ELECTRIC STONE & WEBSTER BWR 1080		CORPORATE CONTACT: CORPORATE ADDRESS: CORPORATE PHONE NO. NRC LPM: IE PRINCIPAL INSPECTOR: -CONSTRUCTION: -TEST AND STARTUP: IE RESIDENT INSPECTOR:		C.V. MANGAN, VICE PRESIDENT 300 ERIE BOULEVARD WEST SYRACUSE, NEW YORK 13202 (315) 474-1511 M. Haughey								
									R. Gramm					
											INSPECTION STATUS			
								TIME PERIOD						
										REPORT DATE	NEW SCHEDULE	REASON FOR CHANGE REPORTED BY UTILITY		
	PORT	BEG DATE OF INSP.	OF INSP.	3/14/78	3/31/83	1. DESIGN CHANGES TO MITIGATE CONTAINMENT DYNAMIC LOADS.								
						2. DESIGN CHANGES TO IMPLEMENT SEPARATION REQUIREMENTS OF REG. GUIDE 1.75.								
				12/14/78	3/31/84	 WORK STOPPAGES AND SHUTDOWN OF JOB. 								
						 DELAYS IN PROCUREMENT OF EQUIPMENT. 								
						 REESTIMATE OF SCHEDULE POWER REOMTS. 								
				7/28/80	2/24/86	4. HEARING DELAYS. 1. POWER GENERATION CONTROL								
LOCAL DUDI TO DOCUMENT DOOM			7/20/00	2/24/00	COMPLEX (PGCC)									
LOCAL PUBLIC DOCUMENT ROOM:						2. GEOLOGICAL IMPACTS 3. MARK II CONTAINMENT								
STATE UNIVERSITY COLLEGE AT OSWEGO PENFIELD LIBRARY OSWEGO, NEW YORK 13126					4. BIOLOGICAL SHIELD WALL 5. THREE MILE ISLAND IMPACTS 6. NEW YORK STATE PUBLIC SERVIC									
						COMMISSION								

NINE MILE POINT

NUCLEAR STATION - UNIT 2

NUCLEAR POWER PLANTS

STATUS AS OF 6/30/85

FUEL LOAD DATES

CURRENT ESTIMATE FUEL LOAD DATE: 3/00/86

ESTIMATED PROJECT PERCENT COMPLETE: 89.31

PREVIOUS ESTIMATE FUEL LOAD DATE: 3/00/86

ESTIMATE FUEL LOAD DATE

AT CONSTRUCTION PERMIT ISSUANCE: 5/1/78

CURRENT ESTIMATED COMMERCIAL

OPERATION DATE:

10/00/86

COMMENTS ON CURRENT CONSTRUCTION STATUS:

			AS DEFINED	ON COMPLETION E		
	MILESTONE DATES	*ESTIMATED START	START	COMPLETE	COMPLETE	PERCENT COMPLETE
1.	MOBILIZE & PREPARE SITE: PLACE STRUCTURAL CONCRETE:	8/25/75	8/25/75	8/1/76	8/1/76	100%
3.	INSTALL REACTOR PRESSURE VESSEL:	5/9/77 8/13/79	5/9/77 8/13/79	6/1/85 8/8/80	6/1/85 8/8/80	100%
5.	INSTALL LARGE BORE PROCESS PIPE: INSTALL L.B. PIPE HANGERS, RSTR'S	6/7/76 9/5/77	6/7/76 9/5/77	9/01/85		99% 95%
6.	INSTALL SMALL BORE PIPE: INSTALL CABLE TRAY:	4/1/82 11/6/78	5/1/82 11/6/78	9/01/85 9/1/85		93% 99%
8.	INSTALL EXPOSED METAL CONDUIT	9/12/77	9/12/77	12/01/85		93%
9.	INSTALL PWR., CONTROL, INSTRU. & SEC. CABLE: INSTALL ELECTRICAL TERMINATIONS:	1/4/82 4/1/82	3/1/82 1/12/83	12/15/85 01/01/86		8 4% 76%
11.	CONDUCT REACTOR COLD HYDROSTATIC TEST: CONDUCT HOT FUNCTION TEST:	4/1/85 3/24/86	4/8/85	4/8/85 9/15/86	4/11/85	100%
13.	CONDUCT PREOF & ACCEPT TESTS NECESS. F/FUEL LOAD:		8/4/83	2/24/86		15%

^{*}Early Start Date