

MAR 13 1985

Docket Nos. 50-412  
50-354  
50-423  
50-410 ✓  
50-443

MEMORANDUM FOR: Richard W. Starostecki, Director, Division of Reactor Projects  
FROM: Richard J. Urban, Reactor Engineer, Reactor Projects Section  
1A, Division of Reactor Projects  
SUBJECT: MONTHLY STATUS REPORT ON CONSTRUCTION PLANTS IN REGION I

The enclosed report on construction progress at Region I facilities has been prepared for the period of February 9 - March 8, 1985. Input for this report was provided by resident inspectors from Beaver Valley 2, Hope Creek, Millstone 3, Nine Mile Point 2, and Seabrook.

Original - [unclear]

Richard J. Urban, Reactor Engineer  
Reactor Projects Section 1A  
Division of Reactor Projects

Enclosure:  
As stated

cc w/encl:  
T. Murley  
S. Ebner  
DRP Branch Chiefs  
DRP Section Chiefs  
DRS Branch Chiefs  
DRS Section Chiefs  
Construction Resident Inspectors  
K. Abraham  
N. Blumberg  
L. Briggs  
J. Chung  
D. Holody  
H. Nicholas  
DRP File 12.1  
RI:DRP  
Urban/dmg  
3/11/85

RTU

*[Handwritten signature]*  
3/11

### Nine Mile Point 2

The current licensee estimate of plant completion is 85.9%. The site workforce is composed of 4,648 manuals and 2,539 non-manuals for a total site staffing of 7,185 personnel.

The ACRS subcommittee conducted a plant tour on February 20. Follow-up meetings were held at Syracuse on February 20 - 21, at which time Niagara Mohawk, NRR, and Region I provided presentations to the subcommittee. A full committee hearing was held on March 7. Current indications are that the ACRS will recommend to proceed with license issuance subject to resolution of outstanding staff concerns.

A meeting was held on February 27 between Niagara Mohawk, Region I, and QAB. The Stone and Webster Engineering Assurance (EA) program was discussed. Pending NRC review of a re-scoped EA effort for Nine Mile to include additional hardware verification, and conduct and attention to problem site contractors (III - Grinnell and RCI), the EA program has been tentatively accepted in lieu of either an IDI or IDVP. A follow-up meeting has been scheduled for March 15 to discuss the proposed EA effort to be conducted for Nine Mile.

A special Division of Reactor Safety (DRS) inspection was conducted from March 4 - 8 to review the system turnover/turnback process. A flow diagram of the involved process is to be distributed to applicable Region I personnel.

The resident inspectors have monitored the NMPC review sessions of the Quality Performance Management Program (QPMP) results. A team of Beaver Valley 2 personnel were on site to study the QPMP effort.

The recent CTI report is in the final review process. The INPO construction audit report has not yet been released. The revised MAC Phase IV corrective action summary report has been distributed.