



**Constellation
Nuclear**

**Nine Mile Point
Nuclear Station**

*A Member of the
Constellation Energy Group*

January 31, 2002
NMP1L 1639

U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, DC 20555

RE: Nine Mile Point Unit 1
 Docket No. 50-220
 DPR-63

Nine Mile Point Unit 2
Docket No. 50-410
NPF-69

***Subject: Response to NRC Regulatory Issue Summary 2001-21, TAC Nos.
 MA7443, MA7444***

Gentlemen:

NRC Regulatory Issue Summary 2001-21, "Licensing Action Estimates for Operating Reactors" dated November 1, 2001, requested all power reactor licensees to provide, on a voluntary basis, estimates of the number of new licensing action requests they plan to submit in the Fiscal Year (FY) 2002 and FY 2003. The attached information is provided for Nine Mile Point Unit 1 and Unit 2 (NMP1 and NMP2) for FY 2002 and to the extent it is known, FY 2003.

Very truly yours,

Bruce S. Montgomery
General Manager Nuclear Engineering

BSM/MSL/cld
Attachment

cc: Mr. H. J. Miller, NRC Regional Administrator, Region I
 Mr. G. K. Hunegs, NRC Senior Resident Inspector
 Mr. P. S. Tam, Senior Project Manager, NRR (2 copies)
 Records Management

A001

ATTACHMENT

TABLE OF ESTIMATED LICENSING ACTIONS FY 2002

PLANT NAME UNIT NO. DOCKET NO.	LICENSING ACTION	ESTIMATED DATE OF SUBMITTAL	SAFETY, OPERATIONAL, OR ECONOMIC BENEFIT
Nine Mile Point Unit 1 50-220	Technical Specification Amendment (TSA) to extend diesel generator allowed outage time (A.O.T.) from 7 to 14 days	03/02	Will allow maintenance normally conducted during refueling outages to be conducted while at power, which is less risk significant.
Nine Mile Point Unit 1 50-220	Technical Specification Amendment to reduce snubber visual inspections consistent with Generic Letter (G.L.) 90-09	03/02	Reduction of inspections during refueling outages. Maintenance resource savings and reduction in personnel radiation exposure.
Nine Mile Point Unit 1 50-220	Technical Specification Amendment to revise excess flow check valve testing	03/02	Reduction of number of valve tests from 54 to 5 during refueling outages.
Nine Mile Point Unit 1 50-220	Technical Specification Amendment to delete post-accident sampling system (PASS) components	06/02	Eliminates PASS equipment surveillance testing. Maintenance resource savings can be applied to more risk significant systems.
Nine Mile Point Unit 1 50-220	Technical Specification Amendment to change surveillance requirements (S.R.) for shutdown cooling isolation valves	03/02	Will allow S.R. to be conducted during power operations. Present T.S. requires S.R. to be conducted at the time the system is needed.
Nine Mile Point Unit 1 50-220	License Amendment to update FSAR description of maximum spent fuel pool temperature	06/02	Allows early full core offload which is required for chemical decontamination of recirculation system. Significant reduction in radiation exposure from recirculation system piping.
Nine Mile Point Unit 1 50-220	Submittal of Risk-Informed Inservice Inspection (ISI) Program	02/02	Reduction of ISI examination scope. Reduction in personnel radiation exposure.

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TABLE OF ESTIMATED LICENSING ACTIONS FY 2002

PLANT NAME UNIT NO. DOCKET NO.	LICENSING ACTION	ESTIMATED DATE OF SUBMITTAL	SAFETY, OPERATIONAL, OR ECONOMIC BENEFIT
Nine Mile Point Unit 1 50-220	Relief Request to adjust excess flow check valves (EFCV) (ASME) Test distribution consistent with Tech Spec Amendment	06/02	Required to implement (EFCV) TSA
Nine Mile Point Unit 1 50-220	Technical Specification Amendment to revise S.R. 3.0 section in accordance with TSTF-358	09/02	Allows extension of 24-hour action for a missed surveillance on a risk basis. Reduction in number of unnecessary shutdowns.
Nine Mile Point Unit 2 50-410	Technical Specification Amendment to delete post accident sampling system (PASS) components	09/02	Eliminates PASS equipment surveillance testing. Maintenance resource savings can be applied to more risk significant systems.
Nine Mile Point Unit 2 50-410	Technical Specification Amendment to extend diesel generator A.O.T. from 72 hours to 7 days	09/02	Allows more time for on-line maintenance. Reduction in number of unnecessary shutdowns.
Nine Mile Point Unit 2 50-410	Technical Specification Amendment to revise drywell and suppression chamber S.R.s	12/02	Allows faster inerting/de-inerting. Reduces forced and planned outage times.
Nine Mile Point Unit 2 50-410	Technical Specification Amendment to revise S.R. 3.0.3 in accordance with C.L.I.I.P. and TSTF-358	09/02	Allows extension of 24-hour action for a missed surveillance on a risk basis. Reduction in number of unnecessary shutdowns.

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TABLE OF ESTIMATED LICENSING ACTIONS FY 2003

PLANT NAME UNIT NO. DOCKET NO.	LICENSING ACTION	ESTIMATED DATE OF SUBMITTAL	SAFETY, OPERATIONAL, OR ECONOMIC BENEFIT
Nine Mile Point Unit 1 50-220	Renewal of Operating License	10/03	Extends operating life of unit.
Nine Mile Point Unit 2 50-410	Renewal of Operating License	10/03	Extends operating life of unit.