

P.O. Box 63 Lycoming, NY 13093

August 9, 2007

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

SUBJECT:

Nine Mile Point Nuclear Station

Unit Nos. 1 and 2; Docket Nos. 50-220 and 50-410

Response to NRC Regulatory Issue Summary RIS 2007-17

Enclosed, please find the projected operator licensing examination data as requested in NRC Regulatory Issue Summary 2007-17, "Preparation and Scheduling of Operator Licensing Examinations" for Nine Mile Point Nuclear Station, Units 1 and 2, respectively.

The estimated data is being submitted on the enclosed NRC Form 536 as requested in the RIS.

Should you have any questions regarding the information in this submittal, please contact T. F. Syrell, Director Licensing at (315) 349-5219.

Very truly yours,

Terry F. Syrell **Director Licensing**

TFS/GB

Enclosures:

(1) NRC Form 536 for Nine Mile Point Unit 1

(2) NRC Form 536 for Nine Mile Point Unit 2

cc:

S. J. Collins, NRC Regional Administrator, Region I

E. C. Knutson, NRC Senior Resident Inspector

M. J. David, NRC Project Manager

N. L. Salgado, NRC

M. D. Sykes, NRC Region 1

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NRC FORM 536

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0131

EXPIRES: 08/31/2008

OPERATOR LICENSING EXAMINATION DATA

Estimated burden per response to comply with this voluntary information collection request: 1 hour. This information collection is used to plan budgets and resources for operator examinations. Send comments regarding burden estimate to the Records and FOIA/Privacy Services Branch (T-5 F53). U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202. (3150-0131), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

				inform	ation collection.			
FACILITY NINE MILE POINT UNIT 1 DOCKET NO. 50-2	NRC REGION I							
A. PROPOSE	D EXAMIN	IATION PR	REPARATI	ON SCHEE	ULE			
PROPOSED I	PROPOSED NUMBER		2008	CY 2009)	CY 2010		CY 2011
ESTIMATED NUMBER OF LICENSEE-PREPARED EXAMINATIONS		1		0		1		0
ESTIMATED NUMBER OF NRC-PREPARED EXAMINATIONS		0		0		0		0
B. INITIAL OF	PERATOR	LICENSE	EXAMINA	TIONS				
PROPOSED NUMBER		CY 2008		CY2009		CY2010		CY <u>2011</u>
NUMBER OF REACTOR OPERATORS		3		0		4		0
NUMBER OF SENIOR REACTOR OPERATORS - INSTANT		10		C		11		0
NUMBER OF SENIOR REACTOR OPERATORS - UPGRADE		1		0		0		0
NUMBER OF SENIOR REACTOR OPERATORS - LIMITED		0		0		0		0
PROPOSED	DATES							
PRIMARY DATE		10/06/2008				08/09/2010		
ALTERNATE DATE		10/13/2008				08/16/2010		
C. PROPOSE	D GENER	IC FUNDA	MENTALS	EXAMINA	TION (GFE) SCHEDU	JLE	
PROPOSED NUMBER	CY 2008				CY 200		09	
	MARCH	JUNE	SEPTEMBER	DECEMBER	MARCH	JUNE	SEPTEMBER	DECEMBER
ESTIMATED NUMBER OF	0	0	0	0	0	15	0	0

CANDIDATES

NRC FORM 536

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0131

EXPIRES: 08/31/2008

OPERATOR LICENSING EXAMINATION DATA

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NINE MILE POINT UNIT 2 DOCKET NO. 50-4		TATION					REGION I
A. PROPOSE	D EXAMIN	IATION PE	REPARA	TION SCHEE	ULE		
PROPOSED NUMBER		CY2008		CY 2009	9	CY 2010	CY 2011
ESTIMATED NUMBER OF LICENSEE-PREPARED EXAMINATIONS		1			1	0	1
ESTIMATED NUMBER OF NRC-PREPARED EXAMINATIONS		0 0)	0	0	
B. INITIAL O	PERATOR	LICENSE	EXAMIN	IATIONS			
PROPOSED NUMBER		CY 2008		CY2009	-	CY <u>2010</u>	CY2011
NUMBER OF REACTOR OPERATORS		0		. 4		0	8
NUMBER OF SENIOR REACTOR OPERATORS - INSTANT		9		(3	0	10
NUMBER OF SENIOR REACTOR OPERATORS - UPGRADE		1		C	,	0	0
NUMBER OF SENIOR REACTOR OPERATORS - LIMITED		0		C		0	0
PROPOSED	DATES						
PRIMARY DATE		03/10/2008		08/24/2009)		08/08/2011
ALTERNATE DATE		03/17/2008		08/31/2009)		08/15/2011
C. PROPOSE	D GENER	IC FUNDA	MENTAI	LS EXAMINA	TION (GF	E) SCHEDU	LE
PROPOSED NUMBER		CY 20	008		CY 200		9
	MARCH	JUNE SEPTEME		BER DECEMBER	MARCH	JUNE :	SEPTEMBER DECEMBER

0

0

0

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ESTIMATED NUMBER OF

CANDIDATES

0

0

0

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