

**GPU Nuclear**

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Parsippany, New Jersey 07054
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TELEX 136-482
Writer's Direct Dial Number:

December 21, 1984
5211-84-2299
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Office of Nuclear Reactor Regulation
Attn: J. F. Stolz, Chief
Operating Reactors Branch No. 4
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Sir:

Three Mile Island Nuclear Station Unit (TMI-1)
Operating License No. DPR-50
Docket No. 50-289
TMI Training Personnel

As discussed in a phone conversation between L. W. Harding of my staff and you on December 7, 1984 below is listed the information requested.

- Name - Edward R. Frederick
- Position - Instructor V Corporate Training GPUN - Reports to the Manager, Corporate Training
- Location - TMI Training Center
- Duties -
 - a) Develop ability as a Basic Principles Training instructor to instruct non-licensed Parsippany based engineers and managers on TMI-1 plant/systems operations.
 - b) Instruct Parsippany based engineers and managers on TMI-1 plant systems operation.
 - c) Develop training program(s) to accomplish the requirements of INPO Guideline (82-022) for plant staff engineers and plant management at TMI-1 and Oyster Creek.

Note: Once the issues in Supp. 5 of NUREG-0680 (7/84) are resolved consideration will be given to the return of Mr. Frederick to TMI-1 licensed operator training.

- Name - Mark Coleman
- Position - Instructor III - Nuclear - Licensed Operator Training - Reports to the Operator Training Manager
- Location - TMI Training Center

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Duties - Develop and present training to TMI-2 licensed and non-licensed operators on fundamentals and TMI-2 systems.

Provide Fuel Handling Training to Senior Reactor Operators at TMI-2.

Participate in the Penn State Simulator Training with TMI-2 Operators.

Note: On occasion, classes in Fundamentals (Reactor Theory, Fluid Flow, Mechanical Fundamentals and Chemistry) may include some TMI-1 licensed operators.

●Name - Craig Faust

Position - Instructor III - Nuclear - Licensed Operator Training - Reports to the Operator Training Manager

Location - TMI Training Center

Duties - Develop and present training to TMI-2 licensed and non-licensed operators on fundamentals and TMI-2 systems.

Provide Fuel Handling Training to Senior Reactor Operators at TMI-2.

Participate in the Penn State Simulator Training with TMI-2 Operators.

Note: On occasion, classes in Fundamentals (Reactor Theory, Fluid Flow, Mechanical Fundamentals and Chemistry) may include some TMI-1 licensed operators.

Sincerely,

R. L. Long

Robert L. Long
Director-Nuclear Assurance

RLL:LWH:kg

cc: R. Conte
J. Van Vliet