

GPU Nuclear Corporation

Post Office Box 480 Route 441 South Middletown, Pennsylvania 17057-0191 717 944-7621 TELEX 84-2386 Writer's Direct Dial Number:

mco

July 2, 1984 5211-84-2162

Mr. Darrell G. Eisenhut, Director Division of Licensing Office of Nuclear Reactor Regulation U. S. Nuclear Regualtory Commission Washington D.C. 20555

Dear Mr. Eisenhut:

Three Mile Island Nuclear Station Unit I (TMI-1) Operating License No. DPR-50 Docket No. 50-289 Licensed Operator Requalification Training Program Description

Attached is a revision to the Three Mile Island Unit I Licensed Operator Requalification Program Description, 6211-ADM-2600.01. This program was submitted to Region I Operator Licensing Branch on October 23, 1983, for review and comment.

This revision to the program description has been made to include the following:

- Reformatting of program description to meet corporate procedure requirements.
- 2. Incorporate revisions to delete watchstanding requirements for certain licensed operators staff personnel involved in day to day operations of the plant. This deletion of watchstanding requirements is addressed in a Nuclear Regulatory Commission letter from Mr. Don Beckham to Mr. J. Varga dated September 17, 1982, on 10 CFR 55.33, Requirement to Actively Perform the Duties of an Operator or Senior Operator.
- Incorporate Training for Basic Principles Trainer Simulator.
- Revised classroom topics listing to include all topics outlined in 10 CFR 55 for regualification.

8407090022 840702 PDR ADOCK 05000289

GPU Nuclear Corporation is a subsidiary of the General Public Utilities Corporation

5211-84-2162 Mr. Darrell G. Eisenhut

Since this revision does not decrease the scope, time allotted for the program, or frequency in conducting different parts, it is effective immediately. This program is submitted for your review and comment. If there are any questions, please contact Mr. Bruce Leonard, Operator Training Manager, at 717-948-8046.

Sincerely,

D. Hukill,

Director, TMI-1

HDH/BPL/JGB/mle

Enclosure