August 17, 1993

US Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, DC 20555

Three Mile Island Unit 2 Nuclear Station (TMI-2)
Operating License No. DPR-73
Docket No. 50-320
Completion of Accident Generated Water Disposal

Dear Sir:

In accordance with the provisions of the Accident Generated Water (AGW) Disposal Completion Report, forwarded as Attachment 1 to Technical Specification Change Request (TSCR) No. 69, dated August 5, 1993, GPU Nuclear herein reports that the TMI-2 program to dispose of AGW by evaporation has been completed.

Processing of AGW was concluded on August 12, 1993. The total volume of AGW disposed by evaporation was estimated to be 2.23 million gallons; the forecasted volume of AGW was 2.3 million gallons. As reflected in the Accident Generated Water Disposal Completion Report, GPU Nuclear has concluded that all reasonable effort has been expended to collect and dispose of the AGW. A very small amount of residual water, less than 20,000 gallons, remains which could not be recovered and evaporated in a manner consistent with sound ALARA practices. AGW disposal has been completed to the extent that the final volume specified in the AGW Completion Report (Attachment 1, TSCR No. 69) has been achieved. Therefore, GPU Nuclear concludes that the intent of the TMI-2 program to dispose of AGW has been met and the evaporator system operation has been terminated.
Pacific Nuclear Services, Inc., the owner/operator of the evaporator system, has begun disassembly and preparation of the system for shipment offsite on August 16, 1993.

Sincerely,

[Signature]

R. L. Long, Director,
Services Division/TMI-2

JSS/dlb

Attachment

cc:  M. Evans - Senior Resident Inspector, TMI
     T. T. Martin - Administrator, Region I
     M. T. Masnik - Project Manager, PDNP Directorate
     L. H. Thonus - Project Manager, TMI
     R. Janati - Nuclear Engineer, PaDER
     R. Davis - Air Pollution Control Engineer, PaDER