



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D. C. 20555

METROPOLITAN EDISON COMPANY

JERSEY CENTRAL POWER AND LIGHT COMPANY

PENNSYLVANIA ELECTRIC COMPANY

DOCKET NO. 50-289

THREE MILE ISLAND NUCLEAR STATION, UNIT NO. 1

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 58  
License No. DPR-50

1. The Nuclear Regulatory Commission (the Commission) has found that:
  - A. The application for amendment by Metropolitan Edison Company, et al. (the licensee) dated August 7 and amended on August 28, 1980, complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act) and the Commission's rules and regulations set forth in 10 CFR Chapter I;
  - B. The facility will operate in conformity with the application, the provisions of the Act, and the rules and regulations of the Commission;
  - C. There is reasonable assurance (i) that the activities authorized by this amendment can be conducted without endangering the health and safety of the public, and (ii) that such activities will be conducted in compliance with the Commission's regulations;
  - D. The issuance of this amendment will not be inimical to the common defense and security or to the health and safety of the public; and
  - E. The issuance of this amendment is in accordance with 10 CFR Part 51 of the Commission's regulations and all applicable requirements have been satisfied.

8010030022

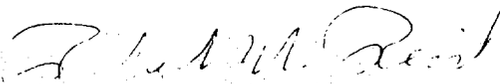
2. Accordingly, the license is amended by changes to the Technical Specifications as indicated in the attachment to this license amendment, and paragraph 2.C.(2) of Facility Operating License No. DPR-50 is hereby amended to read as follows:

(2) Technical Specifications

The Technical Specifications contained in Appendices A and B, as revised through Amendment No. 58, are hereby incorporated in the license. The licensee shall operate the facility in accordance with the Technical Specifications.

3. This license amendment is effective as of the date of its issuance.

FOR THE NUCLEAR REGULATORY COMMISSION



Robert W. Reid, Chief  
Operating Reactors Branch #4  
Division of Licensing

Attachment:  
Changes to the Technical  
Specifications

Date of Issuance: September 15, 1980

ATTACHMENT TO LICENSE AMENDMENT NO. 58

FACILITY OPERATING LICENSE NO. DPR-50

DOCKET NO. 50-289

Revise Appendix A as follows:

Remove Pages

Figure 6-1 of Appendix A

Figure 8, Page 59 of  
Appendix B

Insert Pages

Figure 6-1 Onsite Organization

Figure 6-1 Organization Chart  
GPUNC

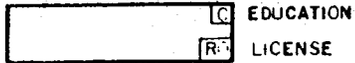
Position Notes

Revised Figure 8, Page 59 of  
Appendix B

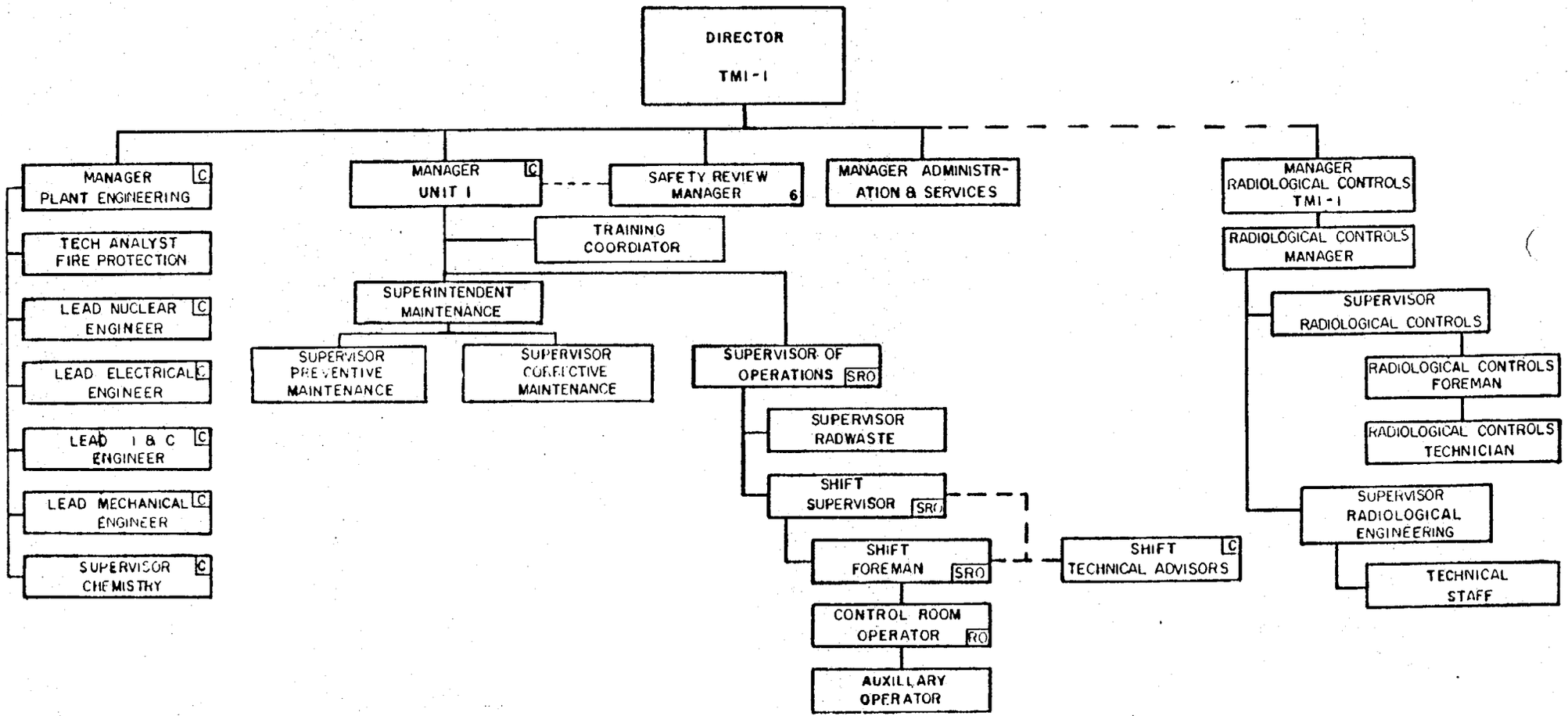
# ONSITE ORGANIZATION

FIGURE 6-1

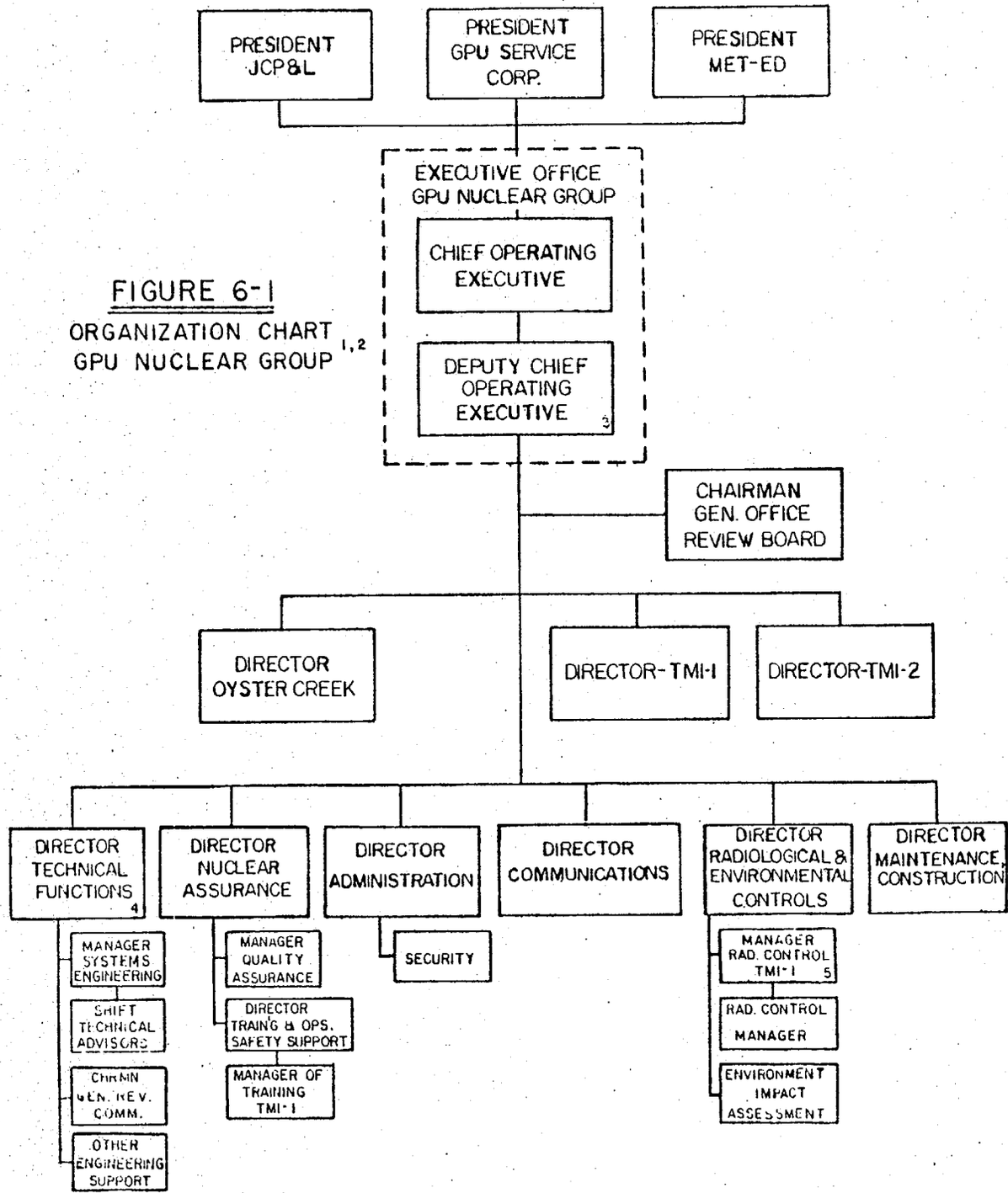
LEGEND:



C-College



**FIGURE 6-1**  
**ORGANIZATION CHART**  
**GPU NUCLEAR GROUP**<sup>1,2</sup>



Notes:

1. The following GPU Nuclear Group positions have responsibilities and authorities equivalent to those positions set forth throughout Section 6 and are as follows:

<u>ORGANIZATION CHART TITLE</u>	<u>SECTION 6 TITLE</u>
GPU Nuclear Group Corporate Staff	Met-Ed Corporate Technical Support Staff
Chief Operating Executive/Deputy Chief Operating Executive	Manager-Generation Division
Director TMI-1	Manager-Generation Operations-Nuclear
Director TMI-1	Station Superintendent/Senior Unit Superintendent
Director TMI-1	Supervisor-Technical Support
Director-Technical Functions	Manager-Generation Engineering
Director-Construction and Maintenance	Manager-Generation Maintenance
Director-Nuclear Assurance	Manager-Operational Quality Assurance
Manager Unit 1	Unit Superintendent
Manager Radiological Controls TMI-1	Supervisor of Radiation Protection and Chemistry*
Manager of Training-TMI-1	Supervisor of Training
Supervisor Radiological Controls	Radiation Protection Supervisor
Radiological Controls Foreman	Radiation Protection Foreman
Radiological and Environmental Controls	Radiation Safety and Environmental Engineering Section
Superintendent of Maintenance	Supervisor of Maintenance
Lead Electrical Engineer	Unit Electrical Engineer
Lead Mechanical Engineer	Unit Mechanical Engineer
Lead Nuclear Engineer	Unit Nuclear Engineer
Lead Instrumentation and Control Engineer	Unit Instrumentation and Control Engineer

\* The chemistry function of the Supervisor Radiation Protection and Chemistry is performed by the Supervisor Chemistry.

2. The following titles have no direct equivalents in Section 6 but have significant responsibility in the GPU Nuclear Group.

Director Administration

Director TMI-2

Director Oyster Creek

Director Radiological and Environmental  
Controls

Director Communications

3. The Deputy Chief Operating Executive shall have the same authority to direct actions and assure compliance with Technical Specifications as the Chief Operating Executive.
4. The responsibility for independent review shall be assigned in writing to the Chairman of the Generation Review Committee (full time position).
5. In accordance with the Radiation Protection Plan, the Manager Radiological Controls or his deputy (Radiological Controls Manager if assigned) shall meet or exceed the requirements of Reg Guide 1.8, September 1975.
6. The Safety Review Manager is the full time Chairman of the PORC.

FIGURE 8

ORGANIZATION FOR IMPLEMENTATION OF  
ENVIRONMENTAL TECHNICAL SPECIFICATIONS

See Figure 6-1 of Appendix A