

TABLE 13.5-1  
ADMINISTRATIVE PROCEDURE TOPICS

- Administration Program Description
- Supplemental Workforce Program Description
- Business Planning Process Description
- Cost Management Process
- Project Evaluation and Authorization Process
- Budgeting Process Description
- Forecasting Process Description
- Salem/Peach Bottom Co-Owner Relationship
- Configuration Control Process Description
- Nonconforming Materials, Parts, or Components
- Outsourcing Engineering Work Authorization Process
- Margin Management
- Configuration Management
- Chemistry Process Description
- Environmental Program
- Environmental Management System Process
- Chemical Management Process
- Emergency Preparedness Process Description
- Equipment Reliability Process Description
- PSEG New Hire Engineer Mentoring Program
- Equipment Reliability Program Description
- Integrated Equipment Reliability Long Term Planning Process Description
- Material Degradation Management Program (MDMP)
- Regulatory Medical Testing Human Resources and Administration
- Exempt Overtime Human Resources and Administration

**Note:**

This list consists of all of the active "description documents" (which correspond to the prior Nuclear Administrative Procedures (NAPs) which were the top-level procedures from our prior procedure system).

**It is a full-scale listing of the change from the old program to the new O.E.M. Program.**

This list represents all of the documents in alpha-numeric order without using the document numbers themselves, since the list is by TOPICS.

TABLE 13-5-1 (Continued)

- Protected Activities and Selection Processes Human Resources And Administration
- Change Management Human Performance Policy
- Technical Human Performance Process Description
- Nuclear Cyber Security Program Description
- Nuclear Wireless Regulatory Compliance Program Description
- Licensing Process Descriptions
- Process Description - Interface with Other Outside Agencies
- Reload Control Process Description
- Special Nuclear Material Control Process Description
- Quality Assurance Topical Report (QATR)
- Nuclear Oversight Audit Process Description
- Nuclear Oversight Performance Assessment Process Description
- Nuclear Oversight Vendor Audit (NOVA) Process Description
- Independent Inspection Process Description
- Independent Safety Engineering Function Process
- Conduct of Operations Process Description
- Project Management
- Contractor Utilization
- Contractor Alliance Process
- Records Management (RM) Process Description
- Radiation Protection Process Description
- External Dose Control Program Description
- Internal Dose Control Program Description
- Respiratory Protection Program Description
- Radioactive Material Control Program Description

TABLE 13-5-1 (Continued)

- High Radiation Area Program Description
- Radioactive Material/Waste Transportation/Disposal Program Description
- Radwaste Process Description
- Physical Protection Process Description
- Radioactive Contamination Control Program Description
- ALARA Program Description
- Radiological Instrumentation Program Description
- Radiological Posting and Labeling Program Description
- Fitness For Duty Process Description
- Access Authorization Process Description
- Training System Development Process Description
- Work Management Process Description

TABLE 13.5-2  
ABNORMAL OPERATING PROCEDURES

- Loss of Protective System Channels
- Acts of Nature
- Fire Protection System Activation - Plant Fires
- Fuel Cladding Failure
- Abnormal Release of Radioactivity
- Turbine Trip
- Generator Load Reject
- Plant Chemistry Out-of Specification
- Condenser Tube Leakage
- Dropped Control Rod
- Failed Open Safety/Pressure Relief Valve
- Control Room Evacuation
- Loss Of Electrical Power (Blackout)
- Loss of Primary Containment Integrity
- Loss of Secondary Containment Integrity (Hope Creek)
- Loss of Circulating Water
- Loss of Condenser Vacuum
- Loss of Recirculation Pump or Flow (Hope Creek)
- Loss of Generator Stator Water Cooling
- Loss of Generator Seal Oil
- Loss of Service Air

TABLE 13-5-2 (Continued)

- Loss of Instrument Air
- Loss of Shutdown Cooling
- Loss of Main Turbine Lube Oil
- Loss of Reactor Auxiliary Cooling Water (Hope Creek)
- Loss of Safety and Turbine Auxiliary Cooling Water (Hope Creek)
- Rod Control System Malfunction
- Loss of Feedwater or Feedwater Control
- Service Water System Malfunction
- Reactor Pressure Control System Malfunction
- Reactor Vessel Level Control System Malfunction (Hope Creek)
- Neutron Monitoring System Malfunction
- Fuel Pool Cooling
- Fuel Pool Cleanup System Malfunction (Hope Creek)
- Standby Liquid Control System Initiation (Hope Creek)