

EXECUTIVE SUMMARY

Dresden Nuclear Power Station NRC Inspection Report 50-237/99022(DRS); 50-249/99022(DRS)

This inspection reviewed plant support activities relating to the physical protection of the Dresden facility. The inspector reviewed the conduct of access control programs relating to personnel, packages, and vehicles, the vehicle barrier system, and implementation of compensatory measures. The inspector also reviewed a licensee submitted security plan change, reviewed randomly selected security event logs and procedures, and evaluated management effectiveness and security staffing levels.

- The inspector identified a non-cited violation regarding a failure by two security badge control personnel to terminate the unescorted access of two badged individuals that no longer required site access. No unauthorized access was identified. Corrective action was implemented. (Section S1.2)
- The inspector identified a non-cited violation in which a security officer failed to search an easily accessible compartment on a vehicle. The failure resulted from a lack of attention to detail by the search officer. Corrective actions were implemented. (Section \$1.3)
- The inspector identified a non-cited violation in that, for a period of approximately 16 hours a security storage container, located in the protected area, that contained Safeguards Information was not locked, when unattended. No loss of information was identified. The error occurred when a security supervisor forgot to verify that the container was locked after use. Corrective action was implemented. (Section S8.1)





U.S. NUCLEAR REGULATORY COMMISSION

REGION III

Docket Nos: License Nos. 50-237; 50-249 DPR-19; DPR-25

Report No:

50-237/99022(DRS); 50-249/99022(DRS)

Licensee:

Commonwealth Edison Company (ComEd)

Facility:

Dresden Nuclear Station, Units 2 and 3

Location:

R.R. No. 1

Morris, IL 60450

Dates:

December 13-17, 1999

Inspector:

T. Madeda, Physical Security Inspector

Approved by:

James R. Creed, Safeguards Program Manager

Division of Reactor Safety

