



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

PDR
DESIGNATED ORIGINAL

JUN 10 1987

SGLB:CEG
70-371

Mr. Richard J. Gigliotti
Corporate Security Director
UNC Naval Products
67 Sandy Desert road
Uncasville, CT 06382-0981

Dear Mr. Gigliotti:

This confirms the telephone discussion of June 8, 1987, between yourself and Mr. Charles E. Gaskin of my staff, pertaining to the decision of the Commission on the NRC/DOE Comparability Study. The Commission has approved the following six recommendations of the Comparability Review Team for implementation at Category I fuel facilities:

1. Security system performance evaluation through response force tactical exercises.
2. Night qualification in all assigned weapons for security force personnel.
3. Revise the design basis threat for theft to include land vehicle use by adversaries at fuel facilities.
4. Two protected area fences be installed.
5. The use of armed guards at material access portals.
6. Provide a 100% search of entering personnel.

The Commission has directed the staff to take the necessary steps to implement items 2, 5, and 6, without delay. In this regard, our Safeguards Staff will be coordinating with your security management staff to provide the necessary guidance and work out the details to assure a viable implementation schedule. A meeting has been scheduled at the NRC Silver Spring, Maryland office on June 15, 1987, for our staffs to begin this coordinating process.

B707300266 B70610
PDR ADOCK 07000371
C PDR

JUN 10 1967

The remaining three items will be implemented through the normal rulemaking process. Minor regulatory changes resulting from the items on which immediate action has been directed will also be reflected in a revision of applicable sections of 10 CFR Part 73.

Should you have any questions on this subject, please feel free to contact Mr. Gaskin of my staff by telephone at (301) 427-4368.

Sincerely,

for *Ch Smith*
E. William Brach, Acting Chief
Licensing Branch
Division of Safeguards and
Transportation, NMSS