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October 28, 1980

Director, Nuclear Reactor Regulation Att Mr Dennis M Crutchfield, Chief Operating Reactors Branch No 5 U S Nuclear Regulatory Commission Washington, D C 20555

DOCKET 50-155 - LICENSE DPR-6 BIG ROCK POINT PLANT - TECHNICAL
L'PECIFICATIONS CHANGE REQUEST EMERGENCY CORE COOLING SYSTEM
REDUNDANT LINE

Attached are three (3) original and thirty-seven (37) copies of a request to change the Big Rock Point Technical Specifications. The enclosed change provides surveillance requirements for new valving associated with a new redundant line which provides backup cooling water to the core spray recirculation heat exchanger. The new redundant line provides a permanent piping system to replace the fire hose which has served this function previously.

The requested change is required to make the Big Rock Point Technical Specifications accurately refelect the "as-built" condition of the plant and its surveillance requirements. The modification requiring the change will be performed during the 1980 refueling outage scheduled to commence on October 31, 1980, and to terminate on December 15, 1980. Therefor, approval of this change will be required during this period so that plant startup may be accomplished with appropriate Technical Specifications.

This change has been determined to be a Class III change pursuant to 10 CFR 170.22; a check in the amount of \$4,000 is attached. It should be noted that our Technical Specifications change request dated October 1, 1980, for the fire protection system automatic isolation valve also affects Section 11.4.1.4.A and that issuance of both changes concurrently would simplify Technical Specifications revision.

David P Horfman

Vaird Potoff

Nuclear Licensing Administrator

CC Director, Region III, USNRC NRC Resident Inspector - Big Rock Point

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