

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555 September 7, 1990

Docket No. 50-282 and 50-306

MEMORANDUM FOR: File

FROM:

Dominic Dilanni, Project Manager

Project Directorate III-1

Division of Reactor Projects - III.

IV. V & Special Projects

Office of Nuclear Reactor Regulation

SUBJECT:

STATUS OF RESOLVED GENERIC SAFETY ISSUE IMPLEMENTATION REQUIREMENTS AT PRAIRIE ISLAND NUCLEAR GENERATING PLANT

UNITS NOS. 1 AND 2

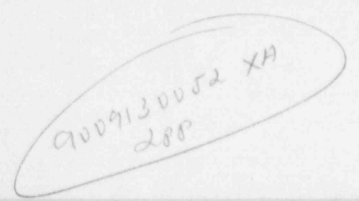
The current status of resolved Generic Safety Issue (GSI) Implementation Requirements at the Prairie Island facilities are summarized in the enclosures to this memorandum.

Enclosure 1 contains a copy of the information provided by the licensee in its response to Generic Letter 90-04.

Enclosure 2 is a status summary for each GSI applicable to this facility. This status summary is based upon the licensee's response to the Generic Letter, discussions with the licensee and cognizant staff and my review of available NRC records and information.

Those items considered to be incomplete are listed below together with my assessment of the significance of that status and of the licensee's plans for completion.

GSI/(MPA NO.)	TITLE	STATUS
51/L913	Improving the reliability of Open-Cycle Service Water Systems GL 89-13	Target completion date 05/91 was found accile.
75/L003	Item 2.2.2 (GL 83-28) Vendor Interface for Safety-Related Components	Licensee will respond by 09/90. This schedule is acceptable.



99/1817

RCS/RHR Suction Line Valve Interlock an PWRs

Unit No. 1 complete, Unit No. 2 target date 9/90 was found acceptable.

Dominic Dilanni, Project Manager Project Directorate III-1 Division of Reactor Projects - III, IV, V & Special Projects Office of Nuclear Reactor Regulation

Enclosures: As stated