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THOMPSON, H.L.

RECIPIENT AFFILIATION Division of Licensing

SUBJECT: Advises that util will propose schedule to meet requirements of 10CFR50.62 (c)(1) within 90 days of receiving NRC SER on ATWS mitigation systactuation circuitry design described in WCAP=10858.

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P.O. Box 19002, Green Bay, WI 54307-9002



October 9, 1985

Mr. H. L. Thompson Jr., Director Office of Nuclear Reactor Regulation Division of Licensing U. S. Nuclear Regulatory Commission Washington, D.C. 20555

## Gentlemen:

Docket 50-305
Operating License DPR-43
Kewaunee Nuclear Power Plant
Schedule for Compliance with 10 CFR 50.62

10 CFR 50.62(d) requires each licensee to develop and submit a schedule for meeting the requirements in paragraphs 10 CFR 50.62(c)(1) through (c)(5) within 180 days following issuance of the QA guidance for the non-safety related components required to meet this rule. The QA guidance was issued as Generic Letter 85-06 on April 16, 1985, requiring the licensee's response by October 13, 1985.

Wisconsin Public Service Corporation (WPSC) is a member of the Westinghouse Owners Group (WOG) and is participating in the ATWS Mitigation System Actuation Circuitry (AMSAC) generic design program.

At the NRC/WOG Technical Specification Subcommittee meeting on June 10, 1985 the NRC AMSAC review team agreed to issue a Safety Evaluation Report (SER) on the generic Westinghouse AMSAC designs, described in WCAP-10858, by the end of September, 1985. On September 19, 1985 the NRC AMSAC review team Project Manager advised WOG that the SER will not be issued until mid-November, 1985.

WPSC design engineers have been actively evaluating the AMSAC designs described in WCAP-10858 in regards to their implementation at the Kewaunee Nuclear Power Plant. Prior to submitting firm design and schedular commitments, WPSC finds it necessary to evaluate the impact of the NRC's SER on each of the AMSAC designs described in WCAP-10858.

8510150281 851009 PDR ADOCK 05000305 PDR A055

. Mr. H. L. Thompson Jr. October 9, 1985 Page 2

As such, WPSC will propose a schedule to meet the requirements of 10 CFR 50.62(c)(1) within 90 days of receiving the NRC's SER on the AMSAC designs described in WCAP-10858.

Sincerely,

D. C. Hintz

Manager-Nuclear Power

GWH/js

cc - Mr. S. A. Varga, US NRC Mr. Robert Nelson, US NRC