

NRC-03-019

February 27, 2003

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555

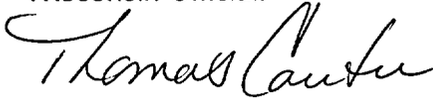
**KEWAUNEE NUCLEAR POWER PLANT
DOCKET 50-305
LICENSE No. DPR-43
CHANGES IN REQUESTED REVIEW DATES FOR KEWAUNEE NUCLEAR POWER PLANT
SUBMITTALS SUPPORTING POWER UPRATES**

- References:
- 1) Meeting Summary, "Meeting Summary of August 8, 2002, Between the Nuclear Regulatory Commission Staff and Nuclear Management Company, LLC, Concerning Upcoming Power Uprate and Associated Submittals For Kewaunee Nuclear Power Plant," dated August 20, 2002.
 - 2) Letter NRC-03-004 from Thomas Coutu to Document control Desk, "License Amendment Request 193, Measurement Uncertainty Recapture Power Uprate for Kewaunee Nuclear Power Plant," dated January 13, 2003 (TAC No. MB7225).
 - 3) Letter NRC-02-082 from Thomas Coutu to Document Control Desk, "Kewaunee Nuclear Power Plant Request for Use of GOTHIC 7 in Containment Design Basis Accident Analyses," dated September 30, 2002 (TAC No. MB6408).

The Nuclear Regulatory Commission (NRC) staff has requested that the Kewaunee Nuclear Power Plant (KNPP) review the current submittals being reviewed by the NRC for any changes in the review end dates. The KNPP has reviewed its submittals associated with the measurement uncertainty recapture (MUR) power uprate and the expected stretch power uprate. The following table lists the current and revised review dates for two submittals. No other review date changes are requested.

Submittal Description	Submittal Date	Requested Finish Date	Revised Requested Finish Date
Request for Use of GOTHIC 7 in Containment Design Basis (TAC No. MB 6408)	09/30/2002	03/03/2003	08/01/2003
Request for Measurement Uncertainty Recapture Power Uprate (TAC No. MB 7225)	01/13/2003	05/09/2003	05/14/2003

This letter contains no new commitments and no revisions to existing commitments. In accordance with 10 CFR 50.91, a copy of this application is being provided to the designated Wisconsin Official.



Thomas Coutu
Site Vice-President, Kewaunee Plant

LMG

cc US NRC, Region III
US NRC, Senior Resident Inspector
Electric Division, PSCW