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VARGA, S.A.	Operating Reactors Branch 1	

SUBJECT: Comments on unreviewed Safety Issue A=43,containments emergency sump performance,transmitted on 820212,Draft rept acceptable,

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NRC-82-41

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## WISCONSIN PUBLIC SERVICE CORPORATION

P.O. Box 1200, Green Bay, Wisconsin 54305



March 12, 1982

Mr. S. A. Varga, Chief
Operating Reactors Branch #1
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Mr. Varga:

Docket 50-305 Operating License DPR-43 Kewaunee Nuclear Power Plant Unreviewed Safety Issue A-43, Containment Emergency Sump Performance

Reference: Letter from Mr. S. A. Varga to Mr. E. R. Mathews dated February 12, 1982

The above referenced letter transmitted a draft report prepared by Burns and Roe, Inc., concerning emergency sump performance. This draft has been reviewed and is generally acceptable. The following minor comments are provided for your information.

- Page G-4 incorrectly lists Emergency Feedwater, Safety Injection and Shutdown Cooling Systems as having reflective metallic or Thermobestos insulation. The shutdown cooling (residual heat removal) and the safety injection systems are only insulated near the reactor vessel and are otherwise not insulated. The auxiliary feedwater piping is not insulated.
- Page 4, third sentence from the bottom; "Polyurethan" should be "polyurethane."
- Page G-5, first paragraph; "inside" is incorrectly spelled.
- Page G-5, first paragraph; "... the floor with two pipes intakes..." Change "pipes" to "pipe."

Very truly yours,

Carlen Heile

E. R. Mathews, Senior Vice President Power Supply & Engineering

 $\operatorname{snf}$ 

cc - Mr. Robert Nelson, US NRC