

REGULATOR INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8402070279    DOC. DATE: 84/02/03    NOTARIZED: NO    DOCKET #  
 FACIL: 50-305 Kewaunee Nuclear Power Plant, Wisconsin Public Service    05000305  
 AUTH. NAME    AUTHOR AFFILIATION  
 GIESLER, C. W.    Wisconsin Public Service Corp.  
 RECIP. NAME    RECIPIENT AFFILIATION  
 VARGA, S. A.    Operating Reactors Branch 1

SUBJECT: Provides rev to safety parameter display sys implementation & trained operator schedule. Safety parameter display sys expected to be fully operational by end of 1985 refueling outage.

DISTRIBUTION CODE: A046S    COPIES RECEIVED: LTR 1 ENCL 0 SIZE: 2  
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WISCONSIN PUBLIC SERVICE CORPORATION



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

February 3, 1984

Director of Nuclear Reactor Regulation  
Attention: Mr. S. A. Varga, Chief  
Operating Reactors Branch No. 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  
Schedule for Safety Parameter Display  
System (SPDS) Implementation

Reference: Letter from Mr. C. W. Giesler to Mr. D. G. Eisenhut

In the above referenced letter we committed to provide a fully operational SPDS and trained operator by the end of our 1984 refueling outage. We also stated that flexibility of schedule must be maintained due to the volatile nature of software projects.

Several delays have been experienced to date which necessitates a revision to our previous schedule. Contractual difficulties concerning system performance resulted in a delay of four months in delivery of our new plant process computer (PPC). This computer is presently being installed and debugged. Any difficulties experienced in the installation and testing of this system will have a direct impact on the SPDS schedule since plant process signals are supplied to the SPDS through the PPC.

The training schedule is dependent on a successful startup program; training cannot be performed until all parties are satisfied with SPDS implementation.

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Mr. S. A. Varga  
February 3, 1984  
Page 2

We have reevaluated our implementation schedule and find that because of the aforesaid constraints, SPDS implementation cannot be accomplished as previously indicated. We now expect SPDS to be fully operational by the end of our 1985 refueling outage.

Very truly yours,

*Charles A. Schrock for*

Carl W. Giesler  
Vice President - Nuclear Power

DWS/js

cc - Mr. Robert Nelson, US NRC

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	NRC PDR 02	1	NSIC 05	1
	NTIS	1		

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