



WISCONSIN PUBLIC SERVICE CORPORATION

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December 27, 1990

10 CFR 50.47

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

Gentlemen:

Docket 50-305
Operating License DPR-43
Kewaunee Nuclear Power Plant
Drawing Transmittal

Reference: 1) Letter from J. G. Keppler to E. R. Mathews dated March 20, 1980

Reference 1 requested a controlled set of Piping and Instrumentation Diagrams (P&ID's) for the Region III Incident Response Center reference library. Recent discussions internal to WPSC concluded that the set of drawings at the Region III Incident Response Center reference library should include the KNPP assigned valve numbers instead of the old construction numbers. Furthermore, due to their importance, several additional drawings have been added to the NRC Prints Required Index. Therefore, enclosed please find a revised "Updated List of Drawings" along with a complete set of drawings.

In accordance with 10 CFR 50.4, this letter is addressed to the NRC Document Control Desk. However, the drawings are only included in the copy being sent to NRC Region III.

Sincerely,

for K. H. Evers
Manager - Nuclear Power

DJM/jac

cc - Mr. Patrick Castleman, USNRC
US NRC, Region III

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NRC PRINTS REQUIRED

UPDATED LIST OF DRAWINGS

A-203	(Rev. AH) Figure 1.2-1	General Arrangement Turbine and Administration Building Basement Floor
A-204	(Rev. AN) Figure 1.2-2	General Arrangement Reactor and Auxiliary Building Basement Floor
A-205	(Rev. AA) Figure 1.2-3	General Arrangement Turbine and Administration Building Mezzanine Floor
A-206	(Rev. AX) Figure 1.2-4	General Arrangement Reactor and Auxiliary Building Mezzanine Floor
A-207	(Rev. S) Figure 1.2-5	General Arrangement Turbine and Administration Building Operating Floor
A-208	(Rev. AY) Figure 1.2-6	General Arrangement Reactor and Auxiliary Building Operating Floor
A-209	(Rev. U) Figure 1.2-7	General Arrangement Reactor and Auxiliary Building Miscellaneous Floor Plans
A-210	(Rev. L) Figure 1.2-8	General Arrangement Reactor and Auxiliary Building Cross Section
A-212	(Rev. U) Figure 1.2-10	General Arrangement Miscellaneous Plans and Sections
A-213	(Rev. Q) Figure 1.2-9	General Arrangement Screenhouse and Circulating Water Discharge
OPERM-202-1	(Rev. BD) Figure 9.6-2a	Operation Flow Diagram Service Water System (Sheet 1)
OPERM-202-2	(Rev. BH) Figure 9.6-2b	Operation Flow Diagram Service Water System (Sheet 2)
OPERM-202-3	(Rev. BL) Figure 9.6-2c	Operation Flow Diagram Service Water System (Sheet 3)
OPERM-203	(Rev. DU) Figure 10.2-1	Operation Flow Diagram Main Auxiliary Steam and Steam Dump

OPERM-204	(Rev. GN) Figure 10.2-2	Operation Flow Diagram Condensate and Gland Seal System
OPERM-205	(Rev. AH) Figure 10.2-3	Operation Flow Diagram Feedwater System
OPERM-206	(Rev. AG) Figure 10.2-4	Operation Flow Diagram Bleed Steam and Heater Vents
OPERM-207	(Rev. AE) Figure 10.2-5	Operation Flow Diagram Heater and Moisture Separator Drains
OPERM-208	(Rev. AS)	Operation Flow Diagram Fire Protection System
OPERM-209	(Rev. LNA) Figure 9.2-5	Operation Flow Diagram Make-up and Potable Water Systems
OPERM-211	(Rev. AJ) Figure 10.2-8	Operation Flow Diagram Turbine and Auxiliary Building Traps & Drains
OPERM-212	(Rev. W) Figure 10.2-6	Operation Flow Diagram--Air Removal System
OPERM-215	(Rev. AU) Figure 10.2-7	Operation Flow Diagram--Circulating Water System
OPERM-217	(Rev. Y) Figure 6.4-1	Operation Flow Diagram Internal Containment Spray System
OPERM-218	(Rev. U) Figure 9.3-4	Operation Flow Diagram Spent Fuel Pool Cooling and Clean-up Systems
OPERM-219	(Rev. AG) Figure 10.2-9	Operation Flow Diagram Secondary System Analytical and Sampling Panel
OPERM-350	(Rev. AF) Figure 11.1-4	Operation Flow Diagram Reactor Plant Miscellaneous Vents Drains and Sump Pump Piping
OPERM-368	(Rev. Z) Figure 11.1-3	Operation Flow Diagram Steam Generator Blowdown Treatment System
OPERM-384	(Rev. K)	Operation Flow Diagram CO ² Fire Protection System

OPERM-403	(Rev. R)	Operation Flow Diagram Reactor Building Vent System Post-LOCA Hydrogen Control
OPERM-436	(Rev. V) Figure 11.1-3a	Operation Flow Diagram Steam Generator Blowdown System Modification
OPERM-601	(Rev. BG) Figure 9.6-3	Operation Flow Diagram Turbine and Auxiliary Building Ventilation
OPERM-602	(Rev. AP) Figure 5.4-1	Operation Flow Diagram Reactor and Shield Building Ventilation
OPERM-603	(Rev. AG) Figure 9.6-4	Operation Flow Diagram Air Conditioning Administration Building and Control Room
OPERM-604	(Rev. AJ) Figure 9.6-5	Operation Flow Diagram Auxiliary Building Zone SV Vent and Air Conditioning
OPERXK-100-10	(Rev. AN) Figure 4.2-1	Operation Flow Diagram Reactor Coolant System
OPERXK-100-18	(Rev. Y) Figure 9.3-1	Operation Flow Diagram--Auxiliary Coolant System (Sheet 1 of 3)
OPERXK-100-19	(Rev. V) Figure 9.3-2	Operation Flow Diagram--Auxiliary Coolant System (Sheet 2 of 3)
OPERXK-100-20	(Rev. N) Figure 9.3-3	Operation Flow Diagram--Auxiliary Coolant System (Sheet 3 of 3)
OPERXK-100-28	(Rev. X) Figure 6.2-1	Operation Flow Diagram Safety Injection System (Sheet 1 of 2)
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OPERXK-100-35	(Rev. T) Figure 9.2-1	Operation Flow Diagram Chemical and Volume Control System (Sheet 1 of 4)
OPERXK-100-36	(Rev. AC) Figure 9.2-2	Operation Flow Diagram Chemical and Volume Control System (Sheet 2 of 4)
OPERXK-100-37	(Rev. R) Figure 9.2.3	Operation Flow Diagram Chemical and Volume Control System (Sheet 3 of 4)

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| OPERXK-100-38 | (Rev. K) Figure 9.2-4 | Operation Flow Diagram Chemical and Volume Control System (Sheet 4 of 4) |
| OPERXK-100-131 | (Rev. BD) Figure 11.1-1 | Operation Flow Diagram Waste Disposal System (Sheet 1 of 2) |
| OPERXK-100-132 | (Rev. N) Figure 11.1-2 | Operation Flow Diagram Waste Disposal System (Sheet 2 of 2) |