

OCT 29 1985

Docket No. 50-409

Mr. J. W. Taylor
General Manager
Dairyland Power Cooperative
2615 East Avenue South
LaCrosse, Wisconsin 54601

Dear Mr. Taylor:

In preparation for the future Regulatory Effectiveness Review of the La Crosse plant, the Regulatory Effectiveness Review team has indicated that certain plant drawings are necessary to complete their review of the Los Alamos National Laboratory vital area study of the La Crosse plant.

It is therefore requested that a copy of each drawing (Size D or larger) identified in the enclosure to this letter be forwarded to the individual identified below by February 1, 1986.

Ms. Kathleen McConnell
United States Nuclear Regulatory
Commission
Division of Safeguards, NMSS
Mail Stop 881-SS
Washington, D.C. 20555

Should you or your staff have any questions concerning this request, please contact Ms. McConnell at (301) 427-4720 or Mr. James R. Creed at (312) 790-5643.

Sincerely,

Jack A. Hind
Jack A. Hind, Director
Division of Radiation Safety
and Safeguards

Enclosure: As stated

cc w/o enclosure:
C. O. Thomas, SSPB/NRR
R. A. Erickson, SGAS/NMSS
NRR Docket File
SG Case File
SG Reviewer File
SG Inspector File

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PDR ADOCK 05000409
Q PDR

RIII	RIII	RIII	RIII	RIII
<i>Kers</i>	<i>Creed</i>	<i>Axelsson</i>	<i>Boyd</i>	<i>Hind</i>
10/23/85				10/28/85

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LA CROSSE

DRAWING LIST FOR VITAL AREA ANALYSIS

1. Equipment Layout Drawings

- *10.1 Main Floor of the Turbine Bldg., EL 668'-0" (FSAR Fig.No.)
- *10.2 Mezzanine Floor of the Turbine Bldg., EL 654'-0" (FSAR Fig.No.)
- *10.3 Grade Floor of the Turbine Bldg., EL 640'-0" (FSAR Fig.No.)

2. Piping and Instrument Diagrams

- *41-400-193 Demineralized Water System Flow Diagram (FSAR Fig.No.)
- 83-51-002 Emergency Service Water Supply System
- *41-300-084 Shutdown Condenser System Flow Diagram (FSAR Fig.No.)
- *41-300-089 Main Steam and Feedwater System - Flow Diagram (FSAR Fig.No.)
- *41-400-237 Aux. Core Spray System Flow Diagram (FSAR Fig.No.)
- *41-300-080 Core Spray System Flow Diagram (FSAR Fig.No.)
- *41-300-085 Main Coolant System Flow Diagram (FSAR Fig.No.)
- *41-300-083 Decay Heat Removal Flow Diagram (FSAR Fig.No.)

3. Electrical One Line Diagrams

- **13.2 LACBWR Power Distribution Drawing (Operating Manual Fig. No.)
- *** Offsite Power or Main Station Generator
- **18.4 LACBWR 125-V DC Distribution System (Operating Manual Fig. No.)

4. Miscellaneous Drawings

Site Layout Plan showing arrangement and location of structures.

*Need equivalent engineering drawings for the FSAR Figure numbers listed above.

**Need equivalent engineering drawings for the Operating Manual Figure numbers listed above.

***No drawing number available.