DAIRYLAND POWER COGPERATIVE

La Crosse, Wisconsin

54601 July 6, 1979

In reply, please refer to LAC-6389

DOCKET NO. 50-409

Mr. James G. Keppler
Regional Director
U. S. Nuclear Regulatory Commission
Directorate of Regulatory Operations
Region III
799 Reosevelt Road
Glen Ellyn, Illinois 60137

SUBJECT: DAIRYLAND POWER COOPERATIVE

LA CROSSE BOILING V'TER REACTOR (LACBWR) PROVISIONAL OPERATING LICENSE NO. DPR-45

IE BULLETIN NO. 79-02 - PIPE SUPPORT BASE PLATE DESIGNS USING CONCRETE EXPANSION ANCHOR BOLTS

Reference: (1) NRC Letter, Keppler to Linder dated March 8, 1979, enclosing IE Bulletin No. 79-02.

(2) NRC Letter, Keppler to Linder, dated June 21, 10.9, enclosing IE Bulletin No. 79-02, Revision 1.

Dear Mr. Ker ler:

In response to your letters (References 1 and 2), we have determined that there are nine pipe support anchors in use at the La Crosse Boiling Water Reactor that have concrete expansion bolts in Seismic Category 1 piping systems.

Ir?ormation for response to Items 1, 2 and 3 of IE Bulletin No. 79-02 is in the process of being retrieved from the archives of Sargent & Lundy Engineers and is expected within 14 days. The acceptance crite 1a will be developed by our engineering consultants based upon receipt of the design information from Sargent & Lundy.

With regard to Item 4 of the bulletin, there is no QC documentation that will preclude a testing program. Testing of the base plate anchors will commence upon our receipt and approval of the ^A Program description and test procedures from the sub-contractor.

We estimate that the project will be complete within 60 days.

If you have any questions, please contact us.

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Very truly yours,

DAIRYLAND POWER COOPERATIVE

Frank Linder/of JUL 9 1979

Frank Linder, General Manager

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