

September 15, 1982

In reply, please  
refer to LAC-8593

DOCKET NO. 50-409

Mr. James G. Keppler  
Regional Administrator  
U. S. Nuclear Regulatory Commission  
Region III  
799 Roosevelt Road  
Glen Ellyn, IL 60137

SUBJECT: DAIRYLAND POWER COOPERATIVE  
LA CROSSE BOILING WATER REACTOR (LACBWR)  
PROVISIONAL OPERATING LICENSE NO. DPR-45  
LACBWR EMERGENCY PLAN

- REFERENCES:
- (1) LACBWR Emergency Plan dated March 8, 1982.
  - (2) DPC Letter, Linder to Crutchfield, LAC-8342, dated June 15, 1982.
  - (3) DPC Letter, Linder to Keppler, LAC-8351, dated June 15, 1982.
  - (4) DPC Letter, Linder to Crutchfield, LAC-8404, dated July 16, 1982.
  - (5) DPC Letter, Linder to Crutchfield, LAC-8467, dated August 5, 1982.

Gentlemen:

The LACBWR Emergency Plan (Reference 1) has been revised to reflect current practice and procedures and to correct certain sections of the March 8, 1982, Emergency Plan revision in conformance with findings made by your inspection of May 10-14, 1982, revised pages are attached.

The statement that the Emergency Control Director cannot delegate the responsibilities for: (1) classification of emergency action levels (emergency conditions) and (2) approval for the use of emergency dose guidelines of 25 and 75 Rem whole body, of 100 and 300 Rem extremity, and 125 Rem and unlimited thyroid dose equivalents have been added to this revision and Table A-2 has been amended to show that the Emergency Control Director has lead responsibility for Onsite Radiological Exposure Control.

A statement has been added to Section A of this revision which states that Operators are trained to perform surveys.

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A statement has been added which states that predeveloped (canned) messages will be used for notification of the public with EBS network radios.

The Emergency Operations Facility activation time has been reduced from four hours to 45 minutes to one hour. Likewise, the Technical Support Center activation time has been reduced from 1 hour to 30 minutes to 45 minutes.

The Emergency Plan revision reflects the fact that we do not have seismic monitoring onsite, but lists a source of offsite seismic monitoring information.

A list of equipment, located in the Genoa 1 (OSC), available to field teams, has been included in this revision. This revision also indicates that the EOF receives and evaluates field monitoring data. This revision includes estimated warning times for onsite, non-LACBWR personnel, and addresses transportation of onsite evacuees to our designated offsite evacuation point, St. Charles School in Genoa, Wisconsin. This school location is now shown on Emergency Plan maps.

The plan's population distribution map includes 22.5° sectors instead of 45° sectors.

Finally, this revision to the Emergency Plan includes a revised Emergency Procedure list which identifies major plan/procedure interface.

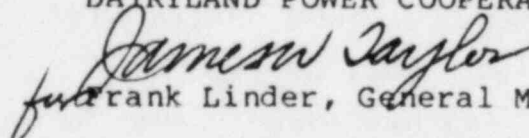
The revisions to the Emergency Plan have been reviewed by the appropriate committees per LACBWR Technical Specifications. Personnel have been trained on the revision.

Enclosed are three copies of the revisions to the LACBWR Emergency Plan. Please complete and return the attached Form L-#59 to LACBWR to verify your receipt of the revised pages.

If there are any questions concerning this submittal, please contact us.

Very truly yours,

DAIRYLAND POWER COOPERATIVE

  
Frank Linder, General Manager

FL:PWS:aes  
Enclosures  
WP4.6