June 12, 1981

Docket No. 50-409 LS05-81-06-046

> Mr. Frank Linder General Manager Dairyland Power Cooperative 2615 East Avenue South LaCrosse, Wisconsin 5460!



Dear Mr. Linder:

SUBJECT: LA CROSSE - LIST AND STATUS OF SYSTEMATIC EVALUATION PROGRAM, PHASE II, GENERIC TOPICS

By letter dated May 7, 1981 (Letter to all SEP Licensees from G.C. Lainas), we sent you the list of generic topics that will be addressed in the Systematic Evaluation Program int:grated assessment (see Enclosure 3 of the letter).

The letter also stated that you would be informed by separate correspondence of the status of the generic topics and what further action, if any, is needed. Enclosure 1 of this letter presents the status of these generic topics and supersedes Enclosure 3 of the May 7, 1981 letter. The status code is identical to that used in NUREG-0485 and, for convenience, is included herewith as Enclosure 2. Topics in status code 2 and 5 require a response from the licensee in order for topic review to continue. If your response date to previous requests for information on the status 2 and 5 topics has elapsed we need your response with-in three weeks of receipt of this letter in order to meet our agreed upon schedules.

Sincerely,

Dennis M. Crutchfield, Chief Operating Reactors Branch No. 5 Division of Licensing

Enclosure: As stated

cc w/enclosure: 8106180315

\*See previous concurrence

OFFICE	SEPB *	SEPB *	SEPB *	ORB#5 *	ORB#5 *	AD:SA:DL *	1
SURNAME	TMichaels:bl	CBerlinger	WRussell	RCaruso	DCrutchfield	GLainas	
DATE	6/9/81	6/9/81	6/10/81	6/11/81	6/11/81	6/11/81	
NRCZCAN	are to entire the	(24-0	OFFICIAL	RECORD C	OPY		USGPO 1980-321

June 12, 1981

Docket No. 50-255 LS05-81-06-046

> Mr. David P. Hoffman Nuclear Licensing Administrator Consumers Power Company 1945 W. Parnall Road Jackson, Michigan 49201

Dear Mr. Hoffman:

SUBJECT: LA CROSSE - LIST AND STATUS OF SYSTEMATIC EVALUATION PROGRAM, PHASE II, GENERIC TOPICS

By letter dated May 7, 1981 (Letter to all SEP Licensees from G.C. Lainas), we sent you the list of generic topics that will be addressed in the Systematic Evaluation Program integrated assessment (see Enclosure 3 of the letter).

The letter also stated that you would be informed by separate correspondence of the status of the generic topics and what further action, if any, is needed. Enclosure 1 of this letter presents the status of these generic topics and supersedes Enclosure'3 of the May 7, 1981 letter. The status code is identical to that used in NUREG-0485 and, for convenience, is included herewith as Enclosure 2. There are no actions required by you at this time regarding the generic topics in Enclosure 1.

Sincerely,

Dennis M. Crutchfield, Chief Operating Reactors Branch No. 5 Division of Licensing

Enclosure: As stated

cc w/enclosure: See next page

\*See previous concurrence

OFFICE	SEPB *	SEPB *	S EPB *	ORB#5 *	ORB#5 *	AD SA:DL	
	TMichaels:bl	l CBerlinger	WRussell	RCaruso	DCrutcfield		
DATE	6/9/81	6/9/81	6/10/81	6/11/81	6/11/81	6/ () /81.	
				*************	*******		
NRC FORM SIS 10 BOLNRCM 0240			OFFICIAL	ICIAL RECORD COPY			~ USGPO 1980-329-5

Docket No. 50-409

Mr. Frank Linder General Manager Dairyland Power Cooperative 2615 East Avenue South LaCrosse, Wisconsin 54601

Dear Mr. Linder:

SUBJECT: LA CROSSE - LIST AND STATUS OF SYSTEMATIC EVALUATION PROGRAM, PHASE II, GENERIC TOPICS

By letter dated May 7, 1981 (Letter to all SEP Licensees from G.C. Lainas), we sent you the list of generic topics that will be addressed in the Systematic Evaluation Program integrated assessment (see Enclosure 3 of the letter).

The letter also stated that you would be informed by separate correspondence of the status of the generic topics and what further action, if any, is needed. Enclosure 1 of this letter presents the status of these generic topics and supersedes Enclosure 3 of the May 7, 1981 letter. The status code is identical to that used in NUREG-0485 and, for convienence, is included herewith as Enclosure 2. Topics in status code 2 and 5 require a response from the licensee in order for topic review to continue. If your response date to previous requests for information on the status 2 and 5 topics has elapsed we need your response within three weeks of receipt of this letter in order to meet our agreed upon schedules.

Sincerely,

Dennis M. Crutchfield, Chief Operating Reactors Branch No. 5 Division of Licensing

Enclosure: As stated

cc w/enclosure: See next page

OFFICE	SEPB //m	SEPBCUB	SEPB	ORB#5	ORB#OMM DCruthfield	AD:SA:DL	
	TMichaels:bl	CBerlinger	WRussell	RCatuso	DCrutenfield	GLainas	
DATE	6/ 7/81	6/9/81	6/ 10/81	6/1//81	6/ 11/81	6/ /81	
NRC FORM	318 10 80/ NRCM 0.	240	OFFICIAL	RECORD	OPY		= USGPO 1980-329-5



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555 June 12, 1981

Docket No. 50-409 LS05-81-06-046

Mr. Frank Linder General Manager Dairyland Power Cooperative 2615 East Avenue South LaCrosse, Wisconsin 54601

Dear Mr. Linder:

SUBJECT: LA CROSSE - LIST AND STATUS OF SYSTEMATIC EVALUATION PROGRAM, PHASE II, GENERIC TOPICS

By letter dated May 7, 1981 (Letter to all SEP Licensees from G.C. Lainas), we sent you the list of generic topics that will be addressed in the Systematic Evaluation Program integrated assessment (see Enclosure 3 of the letter).

The letter also stated that you would be informed by separate correspondence of the status of the generic topics and what further action, if any, is needed. Enclosure 1 of this letter presents the status of these generic topics and supersedes Enclosure 3 of the May 7, 1981 letter. The status code is identical to that used in NUREG-0485 and, for convenience, is included herewith as Enclosure 2. Topics in status code 2 and 5 require a response from the licensee in order for topic review to continue. If your response date to previous requests for information on the status 2 and 5 topics has elapsed we need your response with-in three weeks of receipt of this letter in order to meet cur agreed upon schedules.

Sincerely,

unis M. Custe

Dennis M. Crutchfield, Mief Operating Reactors Branch No. 5 Division of Licensing

Enclosure: As stated

cc w/enclosure: See next page Mr. Frank Linder

.

cc

Fritz Schubert, Esquire Staff Attorney Dairyland Power Cooperative 2615 East Avenue South La Crosse, Wisconsin 54601

O. S. Heistand, Jr., Esquire Morgan, Lewis & Bockius 1800 M Street, N. W. Washington, D. C. 20036

Mr. R. E. Shimshak La Crosse Boiling Water Reactor Dairyland Power Cooperative P. O. Box 135 Genoa, Wisconsin 54632

Ms. Anne K. Morse Coulee Region Energy Coalition P. O. Box 1583 La Crosse, Wisconsin 54601

La Crosse Public Library 800 Main Street La Crosse, Wisconsin 54601

U. S. Nuclear Regulatory Commission Resident Inspectors Office Rural Route #1, Box 225 Genoa, Wisconsin 54632

Town Chairman Town of Genoa Route 1 Genoa, Wisconsin 54632

Chairman, Public Service Commission of Wisconsin Hill Farms State Office Building Madison, Wisconsin 53702

Alan S. Rosenthal, Esq., Chairman Atomic Safety and Licensing Appeal Board U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Mr. Frederick Milton Olsen, III 609 North 11th Street LaCrosse, Wisconsin Director, Standards and Criteria Division Office of Radiation Programs (ANR-460) U. S. Environmental Protection

Agency Washington, D. C. 20460

U. S. Environmental Protection Agency Federal Activities Branch Region V Office ATTN: EIS COORDINATOR 230 South Dearborn Street Chicago, Illinois 60604

Charles Bechhoefer, Esq., Chairman Atomic Safety and Licensing Board U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Dr. George C. Anderson Department of Oceanography University of Washington Seattle, Washington 98195

Mr. Ralph S. Decker Route 4, Box 190D Cambridge, Maryland 21613

Dr. Lawrence R. Quarles Kendal at Longwood, Apt. 51 Kenneth Square, Pennsylvania 19348

Thomas S. Moore Atomic Safety and Licensing Appeal Board U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Mr. John H. Buck Atomic Safety and Licensing Appeal Board U. S. Nuclear Regulatory Commission Washington, D. C. 20555

U. S. Nuclear Regulatory Commission Resident Inspectors Office Rural Route #1, Box 225 Genoa, Wisconsin 54632

# ENCLOSURE 1

### LA CROSSE

## GENERIC TASK STATUS

TOPIC

III-4.B - Turbine Missiles

- III-7.A Inservice Inspection -Containments
- 'II-8.A Loose Parts Monitoring and Core Barrel Vibration Monitoring

STATUS

Status O This topic is not generic for La Crosse. It is being reviewed in the SEP on a plant specific basis.

Deleted - 10/29/79

Loose Parts Monitoring Status O

(NRR Generic Activity No. B-60. - Loose Parts Monitoring Systems. Implementation position has been developed in Revision 1 to Regulatory Guide 1.133 "Loose-Part Detection Program for the Primary System of Light-Water-Cooled Reactors." Letters will be sent to licensees requesting that a review be conducted and that a loose-parts detection program be prepared and available for inspection 6 months after the effective issuance date of the guide. Rev. 1 was issued May 28, 1981.)

Core Barrel Vibration Monitoring Status O (NRR Generic Activity No. C-12 - Primary System Vibration Assessment. Implementation position has not been developed.)

Deleted - 10/29/79

IV-3 - BWR Jet Pumps Operating Indications

#### TOPIC

V-1 - Compliance with Codes and Standards

. .

V-7 - Reactor Coolant Pump Overspeed

VI-6 - Containment Leak Testing

- VI-7.A.2 Upper Plenum Injection
- VI-7.A.4 Core Spray Nozzle Effectiveness
- VI-7.D Long Term Cooling Passive Failures
- VII-1.B Trip Uncertainty and Setpoint Analysis Review

VII-6 - Frequency Decay

4

14

VIII-1.A - Degraded Grid Voltage

#### STATUS

Inservice Inspection Status 3 - 07/29/79 (Multi-Plant issue A-01 - Inservice Inspection)

Inservice Testing Status 7 - Valves - 05/15/81 Status 3 - Pumps - 07/29/79 (Multi-Clant issue A-14 - Inservice Testing)

Deleted - 10/29/79

Status 3 - 09/26/80 (Multi-plant issue A-04 - Appendix J Leak Testing)

Deleted - 10/29/79

Deleted - 10/29/79

Complete - 08/17/78 (Multi-Plant issue B-11, Flood of Equipment Important to Safety, is not applicable to this topic.)

Complete - 08/17/78

Status 4 - 04/21/80 (NRR Generic Activity No. A-35. Adequacy of offsite Power Systems. An analysis of frequency decay has been performed under subtask 8 of Task A-35. An SER will be prepared that states there is no fregency decay condition of concern at this plant.)

Status 2 - 02/19/81 (Multi-Plant issue B-23 - Degraded Grid Voltage)

**ENCLOSURE 1** 

TOPIC

1 4

IX-6 - Fire Protection

.

- XI-1 Appendix I
- XI-2 Radiological Monitoring Systems

XIII-2 - Safeguards/Industrial Security

XVII - Operational QA Program

4

STATUS

- 3 -

Status 7 - 07/27/79 (Fire Protection SER)
Status 3 - 03/19/81 - (Safe Shutdown Capability - Appendix R reviews)
(Multi-Plant Issue B-02 Fire Protection)

Status 5 - 10/01/80 (Multi-Plant Issue A-02 - Appendix I -Alara)

Status O (NRR Generic Activity No. B-67 - Effluent and Process Monitoring. Implementation Position has not been developed for operating plants. A new Appendix A to Standard Review Plan 11.5 has been developed, which prescribes design and quality assurance criteria.

Complete - 03/11/81

Complete - 08/17/78

ENCLOSURE 1

ENCLOSURE 2 .

### **KEY FOR STATUS CODES\***

- 3 QUESTION RESPONSE RECEIVED BY NRC
- 4 DRAFT SE RECEIVED

0 - TOPIC NOT

A

- 1 QUESTIONS RECEIVED FROM REVIEW BRANCH
- 2 QUESTIONS SENT TO
- UTILITY 6 - SE RESPONSE RECEIVED

5 - DRAFT SE SENT TO

BY NRC

7 - TOPIC COMPLETE

\*Date following a status code in Enclosure 1 refers to either a letter from the NRC to Licensee or from the Licensee to NRC.