March 14, 2000

Mr. Oliver D. Kingsley, President Nuclear Generation Group Commonwealth Edison Company Executive Towers West III 1400 Opus Place, Suite 500 Downers Grove, IL 60515

SUBJECT: LASALLE - REQUEST FOR ADDITIONAL INFORMATION (TAC NOS. MA6070

AND MA6071)

Dear Mr. Kingsley:

By letter dated July 14, 1999, Commonwealth Edison Company (ComEd, the licensee) submitted a proposed license amendment for LaSalle County Station, Units 1 and 2, to allow the units to operate at an uprated power level of 3489 MWt. We have reviewed your request and determined that we need additional information to complete our review. The enclosed questions were discussed with your staff during a conference call on February 17, 2000. It was agreed that a response would be provided by March 15, 2000.

If there should be any questions regarding this request, please contact me at (301) 415-1322.

Sincerely,

/RA/

Donna M. Skay, Project Manager, Section 2 Project Directorate III Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket Nos. 50-373 and 50-374

Enclosure: Request for Additional Information

cc: See next page

March 14, 2000

Mr. Oliver D. Kingsley, President Nuclear Generation Group Commonwealth Edison Company Executive Towers West III 1400 Opus Place, Suite 500 Downers Grove, IL 60515

SUBJECT: LASALLE - REQUEST FOR ADDITIONAL INFORMATION (TAC NOS. MA6070

AND MA6071)

Dear Mr. Kingsley:

By letter dated July 14, 1999, Commonwealth Edison Company (ComEd, the licensee) submitted a proposed license amendment for LaSalle County Station, Units 1 and 2, to allow the units to operate at an uprated power level of 3489 MWt. We have reviewed your request and determined that we need additional information to complete our review. The enclosed questions were discussed with your staff during a conference call on February 17, 2000. It was agreed that a response would be provided by March 15, 2000.

If there should be any questions regarding this request, please contact me at (301) 415-1322.

Sincerely,

/RA/

Donna M. Skay, Project Manager, Section 2 Project Directorate III Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket Nos. 50-373 and 50-374

Enclosure: Request for Additional Information

cc: See next page

DISTRIBUTION:

File Center PUBLIC PD3 r/f SBlack LBerry OGC ACRS MLeach, RIII

DOCUMENT NAME: C:\MA6070-pra.wpd

To receive a copy of this document, indicate in the box: "C" = Copy without enclosures "E" = Copy with enclosures "N" = No

OFFICE	PM:LPD3		LA:LPD3		BC:SPSB		SC:LPD3	
NAME	DSKAY		THARRIS FOR CMOORE		RBARRETT		AMENDIOLA	
DATE	03/9/00		03/8/00		3/10/00		03/10/00	

O. Kingsley Commonwealth Edison Company

CC:

Phillip P. Steptoe, Esquire Sidley and Austin One First National Plaza Chicago, Illinois 60603

Assistant Attorney General 100 W. Randolph St. Suite 12 Chicago, Illinois 60601

U.S. NRC-LaSalle Resident Inspectors Office 2605 N. 21st Road Marseilles, Illinois 61341-9756

Chairman LaSalle County Board 707 Etna Road Ottawa, Illinois 61350

Attorney General 500 S. Second Street Springfield, Illinois 62701

Chairman
Illinois Commerce Commission
527 E. Capitol Avenue, Leland Building
Springfield, Illinois 62706

Illinois Department of Nuclear Safety Office of Nuclear Facility Safety 1035 Outer Park Drive Springfield, Illinois 62704

Regional Administrator U.S. NRC, Region III 801 Warrenville Road Lisle, Illinois 60532-4351

Commonwealth Edison Company LaSalle Station Manager 2601 N. 21st Road Marseilles, Illinois 61341-9757 LaSalle County Station Units 1 and 2

Robert Cushing, Chief, Public Utilities Division Illinois Attorney General's Office 100 W. Randolph Street Chicago, Illinois 60601

Document Control Desk-Licensing Commonwealth Edison Company 1400 Opus Place, Suite 400 Downers Grove, Illinois 60515

Commonwealth Edison Company Site Vice President - LaSalle 2601 N. 21st Road Marseilles, Illinois 61341-9757

Mr. David Helwig
Senior Vice President
Commonwealth Edison Company
Executive Towers West III
1400 Opus Place, Suite 900
Downers Grove, Illinois 60515

Mr. Gene H. Stanley
Vice President - Nuclear Operations
Commonwealth Edison Company
Executive Towers West III
1400 Opus Place, Suite 900
Downers Grove, Illinois 60515

Mr. Christopher Crane Senior VP - Nuclear Operations Commonwealth Edison Company Executive Towers West III 1400 Opus Place, Suite 900 Downers Grove, Illinois 60515 - 2 -

Mr. R. M. Krich Vice President - Regulatory Services Commonwealth Edison Company Executive Towers West III 1400 Opus Place, Suite 500 Downers Grove, Illinois 60515

Commonwealth Edison Company Reg. Assurance Supervisor - LaSalle 2601 N. 21st Road Marseilles, Illinois 61341-9757

Ms. Pamela B. Stroebel Senior Vice President and General Counsel Commonwealth Edison Company P.O. Box 767 Chicago, Illinois 60690-0767

REQUEST FOR ADDITIONAL INFORMATION

LASALLE COUNTY STATION, UNITS 1 AND 2

- 1. What design bases parameters, assumptions or methodologies (other than the source term) were changed in the radiological design basis accident analyses as a result of the proposed change? If there are many changes it would be helpful to compare and contrast them in a table. Also, please provide justification for any changes.
- 2. NEDC-32701P, Revision 2, Section 8.3.2, states the following: "Consequently, in order to assure that the inventories of the long-lived isotopes are bounded, a limiting fission product activity inventory has been assessed based on a core irradiation of 1300 effective-full-power-days (EFPD) at a bounding power level." Please define the bounding power level for this analysis.
- 3. NEDC-32701P, Revision 2, Section 9.2, states the following: "The Main Steam Line Break Accident (MSLBA) outside containment for power uprate will release less steam and reactor coolant mass than the design basis modeling in the current Updated Final Safety Analysis Report (UFSAR) evaluation." This assessment of the MSLBA outside of containment does not address any potential increased source term, nor does it provide an assessment of the impact of the proposed change on this analysis. Please provide more justification and the resulting doses due to the proposed change.
- 4. NEDC-32701P, Revision 2, Section 9.2, discusses five "other" Chapter 15 events: Inadvertent main steam isolation valve (MSIV) Closure, Instrument Line Break, Feedwater Line Break, Radioactive Gas Waste System Leak or Failure, and Postulated Radioactive Releases Due to Liquid Radwaste Tank Failure. This section provides an "expected" increase for each of the accidents, but does not provide a bases for these numbers. Please provide a justification for the "expected" increases and the dose results from these analyses.
- 5. NUREG/CR 5009, "Assessment of the Use of Extended Burnup Fuel in Light Water Power Reactors," indicates that for the fuel-handling accident, the release of I-131 could be 20% higher than those assumed in Regulatory Guide 1.25. Has the impact of increased gap fraction as a result of extended burnup fuel been included in the supporting analyses for the proposed change?
- 6. Table A-1 of Attachment A to the July 14, 1999, submittal provides the loss-of-coolant accident (LOCA) radiological consequences. The second column is labeled "pre-uprate dose" and states that prior approved Amendment No. 125 incorporated the new source terms at uprated conditions. These dose numbers are not included in amendment number 125 to NPF-11. Please clarify the source of these dose numbers.
- 7. What is the extended burnup source term power level used to calculate the LOCA radiological consequences?