February 15, 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 January 21, 2000. It was agreed that a response would be provided within 30 days of the date of this letter.

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

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*see previous page for concurrence

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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 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

The following questions refer to Attachment E of your submittal dated July 14, 1999, GE Report NEDC-32701P, "Power Uprate Safety Analysis Report for LaSalle County Station, Units 1 and 2."

- Section 4.1.1.1 for Local Pool Temperature with SRV Discharge, indicates that LaSalle T-Quenchers are at a submersion of 24 feet and provide 20 degrees Fahrenheit subcooling with a bulk temperature of 208 degrees Fahrenheit and the wetwell at atmospheric pressure. Is there any scenario under EOP heat capacity temperature limit curve in which 20 degrees Fahrenheit subcooling may not be maintained?
- Section 4.1.1.1 for Steam Bypass Case states that an analysis was performed to bound 102 percent of uprated power to ensure that there is sufficient time for corrective operator action. Please quantify the available time for corrective operator action.
- 3. Section 4.1.1.3 for Short-Term Pressure Response states that the peak calculated drywellto-wetwell pressure difference is less than or equal to design value using M3CPT code which is overly conservative and that a new analysis is being performed to account for air space compressibility to recapture margin with respect to the design value. Please provide a description of the new analysis and the factors which make M3CPT overly conservative.
- 4. Please provide the Containment Maximum Pressure and Temperature analyses curves at uprated power.