June 26, 1995

U.S. Nuclear Regulatory Commission

Attn: Document Control Desk Washington, D.C. 20555 **Com**Ed

SUBJECT: Commonwealth Edison BWR Transient Analysis Methods

LaSalle County Nuclear Power Station Units 1 and 2 NPF-11 and NPF-18; NRC Docket Nos. 50-373/374

Dresden Nuclear Power Station Units 2 and 3

DPR-19 and DPR-25; NRC Docket Nos. 50-237/249 Quad Cities Nuclear Power Station Units 1 and 2 DPR-29 and DPR-30; NRC Docket Nos. 50-254/265

REFERENCE:

G. Dick letter to CECo, dated 7/12/94, summarizing 5/5/95 NRC and

CECo meeting that discussed CECo's program of developing BWR

fuel analysis capability.

As discussed at the referenced meeting, enclosed for NRC review is Commonwealth Edison (ComEd) licensing topical report (LTR) NFSR-0111, Rev. 0, "BWR Transient Analysis Methods". ComEd requests NRC approval for this LTR, by issuance of a Safety Evaluation Report (SER), prior to June of 1996.

This LTR summarizes the ComEd BWR Transient Analysis Methods based principally on EPRI methodology. Upon NRC approval, ComEd plans on using the methods for reload licensing and operational support applications for Dresden Station Units 2 and 3, Quad Cities Station Units 1 and 2, and LaSalle County Station Units 1 and 2.

Please contact this office should further information be required.

Sincerely,

Gary G. Benes

Nuclear Licensing Administrator

cc: J. Martin, Regional Administrator - RIII

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