



Commonwealth Edison  
1400 Opus Place  
Downers Grove, Illinois 60515

March 12, 1990

Dr. Thomas E. Murley, Director  
Office of Nuclear Reactor Regulation  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555

Subject: Quad Cities Units 1 and 2  
Proposed Amendment to Facility Operating  
License DPR-29 and DPR 30, Appendix A  
Technical Specifications: Jet Pump Instrumentation  
NRC Docket No. 50-254 and 50-265

Reference: (a) Letter dated October 11, 1989 from R. Stols to  
T.E. Murley

(b) Telephone Conference conducted on February 16, 1990  
between L. Olshan, et al. (NRR) and W. Morgan,  
et al. (CECo) discussing proposed amendment.

Dr. Murley:

Reference (a) transmitted an application for amendment to Facility  
Operating Licenses DPR-29 and DPR-30, Appendix A Technical Specifications.  
The proposed Technical Specification amendment would allow two jet pump flow  
instruments to be inoperable. The Technical Specification change was  
initiated due to an inoperable jet pump flow indication on Unit 1.

During the Reference (b) telephone conference with members of your  
Staff, it was agreed that Commonwealth Edison will notify the NRC of any  
future jet pump flow indication failures. Quad Cities Station will also  
conduct an evaluation of repair feasibility as a contingency should an  
additional jet pump instrument fail. The additional instrument line would be  
repaired at the next unit outage of sufficient length following the repair  
feasibility study, provided the evaluation showed that repair could reasonably  
be accomplished with established technology.

Please forward any questions you may have on this subject to R. Stols  
at extension 7283.

Very truly yours,

R. Stols

Nuclear Licensing Administrator

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cc: L. Olshan, Project Manager  
G. Thomas, NRR  
J. Hinds, Region III  
Senior Resident Inspector, Quad Cities

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