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TIC

September 4, 1979

Mr. J. G. Keppler, Director
Directorate of Inspection and
Enforcement - Region III
U.S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Subject: LaSalle County Station Units 1 and 2
Byron Station Units 1 and 2
Braidwood Station Units 1 and 2
NRC Docket Nos. 50-373/374, 50-454/455, 50-456/457

Reference (a): Cordell Reed letter to J. G. Keppler dated
July 5, 1979.

Dear Mr. Keppler:

The response to I.E. Bulletin 79-02, submitted by
Commonwealth Edison as Reference (a) should be revised as delineated
in this transmittal. This information was reviewed with Mr. R. L.
Spessard of your staff upon discovery of the deficiency in the
original response.

LaSalle County Station Units 1 and 2

In Item 4 of Reference (a), the response for LaSalle
County Units 1 and 2 indicated that concrete expansion anchors were
installed in accordance with approved QA/QC procedures and that these
procedures required, as a minimum, the verification of the following
items;

- a. installation torque
- b. test torque
- c. embedment depth
- d. anchor size

The original concrete expansion anchor installation
specifications (Form LS/CEA), contained the requirements for record-
ing items a, b, and d only. The requirement for recording embedment
depth was incorporated in revision 3, dated July 20, 1979, of Form
LS/CEA. For anchors installed prior to implementation of this

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procedure revision, a statistical sampling program of embedment depth measurement for seismic category I piping will be established and completed prior to operation. This documentation for LaSalle County Units 1 and 2 will be available for review by the Nuclear Regulatory Commission.

Byron Station Units 1 and 2/Braidwood Station Units 1 and 2

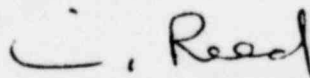
In Item 4 of Reference (a), the response indicates that concrete expansion anchors at Byron/Braidwood Units 1 and 2 were installed in accordance with approved QA/QC procedures. The response stated that these procedures required, as a minimum, the verification of the following items:

- a. installation torque
- b. test torque
- c. embedment depth
- d. anchor size

Original concrete expansion anchor installation specifications (Form BY/BR/CEA) contained the requirements for recording items a, b, and d only. The requirement for recording embedment depth was incorporated in revision 4 dated April 5, 1979, of form BY/BR/CEA. Therefore, for those seismic category I piping systems in which this documentation does not exist, a program utilizing statistical sampling techniques for developing this documentation will be initiated. This documentation for Byron/Braidwood Units 1 and 2 will be available for review by the Nuclear Regulatory Commission.

In the event you have any questions in this regard, please direct them to this office.

Very truly yours,



Cordell Reed
Assistant Vice-President

cc: Director, Office of Inspection
and Enforcement

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