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October 4, 1983

Mr. A. Schwencer, Chief  
Licensing Branch No. 2  
Division of Licensing  
U. S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Subject: Limerick Generating Station, Units 1 and 2  
Additional Information for NRC Licensing and  
Qualification Branch (LQB) Open Item.

Reference: PECO and NRC Conference Call Dated September 29, 1983

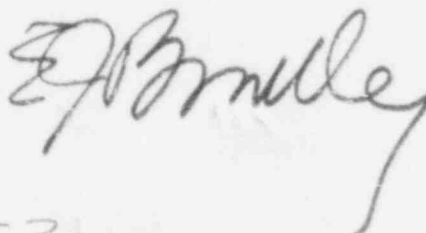
File GOVT 1-1 (NRC)

Dear Mr. Schwencer:

Enclosed is the revised draft FSAR page change insert A. This change adds the Superintendent - Nuclear Training Section to the OEAC as discussed in the reference conference call.

The attached draft revision will be incorporated into the FSAR exactly as it appears on the enclosure in the revision scheduled for November 1983.

Sincerely,



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PDR ADOCK 05000352  
A PDR

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GLK/gra/J-3

Enclosure

Copy to: See Attached Service List

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cc: Judge Lawrence Brenner	(w/o enclosure)
Judge Richard F. Cole	(w/o enclosure)
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Atomic Safety and Licensing Board Panel	(w/o enclosure)
Docket and Service Section	(w/o enclosure)
Jay M. Gutierrez, Esq.	(w/o enclosure)

A corporate ISEG group and the Operating Experience Assessment Committee will complement the Limerick ISEG in the performance of independent safety assessment functions.

The corporate ISEG group will be composed of at least two dedicated, full-time engineers, each with a bachelor's degree in engineering or related science. This group will (1) evaluate internal plant upset reports, QA audit reports and Plant Operating Review Committee minutes; (2) screen external operating experience information and distribute pertinent information to the Limerick ISEG; (3) maintain the implementation status of recommendations contained in significant operating experience information, such as General Electric Company's Service Information Letters and the Institute of Nuclear Power Operations Significant Operating Experience Reports; (4) track implementation status of significant corrective action with regard to ISEG recommendations; (5) provide on-site technical assistance, when required, to assist in Limerick ISEG investigations; and (6) provide an interface between the Limerick ISEG and Engineering and Research Department personnel, located in the corporate offices, who design plant modifications.

The Operating Experience Assessment Committee will be composed of the Operations Engineers from plant staff from both Limerick and Peach Bottom, engineers from ISEG groups at both Limerick and Peach Bottom, the Superintendent-Nuclear Training Section, an engineer from Electric Production Department's Quality Assurance Division, an engineer from Electric Production Department's Licensing Section and engineers from Engineering and Research Departments' Mechanical Engineering and Electric Engineering Divisions. The members will be degreed engineers that have, as a minimum, several years of nuclear plant operations or design experience. The Chairman of the committee will be the Engineer-In-Charge of the Nuclear Safety Section. The Vice-Chairman will be the Senior Engineer-Special Projects of the Licensing Section. The committee members will receive, on a continuing basis, significant internal and external operating experience information, and will meet monthly to discuss it. This committee will provide a broad inter-disciplinary review and may make recommendations on improving operations, procedures, training, and maintenance. The ISEGs will inform the committee with results of their reviews of operating experience and operating problems. This committee will facilitate the exchange of information on operating and design problems encountered at both Limerick and Peach Bottom.

Also, since the Limerick and Peach Bottom plant designs are similar, many of the Peach Bottom ISEG's assessments, particularly in the areas of design, training, corrective maintenance and, to some extent, operations, may be directly applicable to Limerick and vice-versa. The Peach Bottom ISEG will be similar in composition to and will have similar responsibilities as the Limerick ISEG.