

PHILADELPHIA ELECTRIC COMPANY

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APR 01 1985

V. S. BOYER
SR. VICE PRESIDENT
NUCLEAR POWER

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

Docket Nos: 50-352
50-353

SUBJECT: Limerick Generating Station, Units 1 and 2
Generic Letter 83-28 (Salem ATWS Event)

REFERENCE: Letter, V. S. Boyer to D. G. Eisenhut
dated May 8, 1984

FILE: GOVT 1-1 (NRC)

Dear Mr. Schwencer:

Our response provided in the reference letter to section 2.2.2 of Generic Letter 83-28, endorsed the INPO-NUTAC Report of March, 1984. We committed to the establishment of procedures to ensure implementation of the programs described in the NUTAC report for Limerick and have the appropriate procedures in place by March, 1985. The five aspects of the NUTAC program which we committed to are restated below:

1. NSS Vendor Contact: This program consists of technical bulletin system and necessary contact with the NSS Supplier. Administrative controls will be established to ensure an assessment of the technical information by qualified personnel, and that the appropriate actions are taken as deemed necessary by the assessment.
2. NPRDS: The current level of participation in Nuclear Plant Reliability Data System will be expanded to meet the intent of the INPO recommendations.
3. Other Vendors: We will continue to seek assistance and equipment technical information from other safety-related equipment vendors when our evaluation of an equipment problem concludes that such direct interaction is necessary or would be beneficial.
4. Handling of Equipment Technical Information: Administrative procedures will provide control of incoming equipment technical information that is received from a vendor or from other industry or regulatory sources. This includes, but is not limited to,

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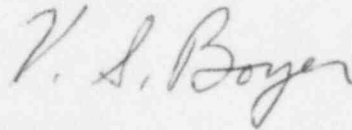
information received from vendors (drawings, instruction manuals, etc.), INPO (NPRDS, SOER's), NRC (Bulletins, Information Notices, and NUCLEAR NETWORK). Administrative procedures will be established to ensure this information receives the appropriate technical review, evaluation, distribution, and control for future reference. Appropriate actions will be taken as deemed necessary by the evaluation. Technical information will be incorporated into the maintenance or operating procedures, purchasing records, and training program as appropriate.

5. Internal Handling of Vendor Services: The vendor, contractor or technical representative who will perform safety-related services will be an approved/qualified supplier, and will perform the service in accordance with Philadelphia Electric Company's QA program.

We have generated and approved all the procedures necessary to ensure that the five aspects of the NUTAC program described above are implemented and have accomplished this task in accordance with the schedule provided in our licensing submittals of November 10, 1983, May 8, 1984 and August 31, 1984. These implementing procedures are now available for your review upon request.

We therefore, consider license condition eleven to Limerick Generating Station, Unit 1, Facility Operating License (NPF-27) to be closed.

Sincerely,



RJS/dg/03278505

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