

2840795050

PHILADELPHIA ELECTRIC COMPANY

2301 MARKET STREET

P.O. BOX 8699

PHILADELPHIA, PA. 19101

(215) 841-4502

JOHN S. KEMPER  
VICE-PRESIDENT  
ENGINEERING AND RESEARCH

AUG 17 1984

Dr. Thomas E. Murley, Director  
United States Nuclear Regulatory Commission  
Office of Inspection and Enforcement, Region I  
631 Park Avenue  
King of Prussia, PA 19406

Subject: USNRC Bulletin dated July 22, 1983  
IE Bulletin 83-07  
Apparently Fraudulent Products  
Sold by Ray Miller, Inc.  
Limerick Generating Station - Units 1 & 2

Reference: USNRC Letter dated June 18, 1984, requesting  
information re-item 4 of Bulletin 83-07

File: GOVT 1-1 (IE Bulletin 83-07)

Dear Dr. Murley:

In response to the referenced letter, we have reviewed the general concerns expressed in IE Bulletin 83-07 as applicable to our Limerick Generating Station and find no basis to believe that the concerns are applicable.

In addition to the facts presented to you in our letter of March 22, 1984, we feel that the strong quality programs maintained by our A/E - Constructor (Bechtel) and our NSSS Supplier (General Electric) generate a solid basis for our position. Both of these organizations implement vendor audit programs, supplier quality program reviews, shop inspection, and site receipt inspection, all of which provide a

8408310058 840817  
PDR ADCK 05000352  
PDR  
Q

10  
IE 11

2840795050

homogeneous network of vendor surveillance scrutiny at various levels of activity. In addition, we have proven to ourselves many times through our own audits of General Electric and Bechtel that their quality programs are active and properly implemented. It is our judgement that the general concerns of IE Bulletin 83-07 do not apply to Limerick Generating Station and, therefore, no corrective actions are planned.

Sincerely,

*JW Gullaghan*  
*for*  
*JS Kanjan*

SB/dmm/08178401

Copy to: Director of Inspection and Enforcement  
United States Nuclear Regulatory Commission  
Washington, DC 20555

S. K. Chaudhary, USNRC Resident Inspector