UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

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Before the Atomic Safety and Licensing Board

OFFICE OF SECRETARY DOCKETING & SERVICE BRANCH

| In the Matter of | |
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| Philadelphia Electric Company | Docket Nos. 50-352 |
| (Limerick Generating Station,) Units 1 and 2) | 50-353 |

AFFIDAVIT OF VINCENT S. BOYER SENIOR VICE PRESIDENT, NUCLEAR POWER PHILADELPHIA ELECTRIC COMPANY

Vincent S. Boyer being first duly sworn according to law deposes and states:

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- 1. My name is Vincent S. Boyer. I am Senior Vice President, Nuclear Power, of the Philadelphia Electric Company (Company). In this position, I have overall responsibility for the nuclear power activities of the Company, including the Limerick Generating Station.
- 2. On August 10, 1983, John S. Kemper, Vice President, Engineering and Research, executed an affidavit dealing with the Company's continuing investigation to assure that welds which in 1976 were the responsibility of a certain Quality Control inspector had been reinspected or otherwise dispositioned. The affidavit reflected the fact that the Company had discovered, contrary to its previous belief, that not all such welds had been identified. This affidavit provides a progress report on the

ongoing investigation and discusses the findings to date.
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- 3. The Board's Special Prehearing Conference Order,
 LBP-82-43A, 15 NRC 1423, 1520-21 (June 1, 1982), provided
 for informal discovery. Pursuant to that Order, on September 3,
 1982 the Air and Water Pollution Patrol (AWPP) requested certain
 documents relating to NRC Inspection Report 75-06. This request
 was designated "Discovery 2 (Enclosure 2)." As it relates to
 this matter, the following documents were requested:
 - *(7) Provide record of all welds accepted by inspector who accepted welds at elevation 253, columns 23G and H, and provide record showing percentage of welds inspected by inspector in (6) above that were reinspected."
- 4. By letter dated January 11, 1983, the documents which had been identified as responsive to this request were made available to AWPP. These documents were later provided to the Board by counsel for the Company on May 20, 1983 pursuant to its Order Regarding Quality Assurance Documents (May 13, 1983). In order to understand the status of the Company's continuing investigation, it is necessary to discuss certain of the documents provided to AWPP and the Board. The same designation of attachments is used as was utilized in the May 20, 1983 letter.

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- 5. A letter from V. S. Boyer to J. P. O'Reilly dated
 December 15, 1976, designated Attachment 2 stated that, with
 respect to the structural welds which were cited in NRC Inspection Report 76-06 the corrective action therein was as follows:
 - "1. The following corrective measures have been taken:
 - a. The fillet welds on structural steel beam connections at elevation 253, columns 23-G and H, have been repaired.

- b. The inspector, who originally accepted these two welds, is no longer employed by the contractor and a reinspection of all other work performed by him has been accomplished, where accessible. Of approximately 350 welds reinspected, two deficiencies were noted and corrective action has been taken."
- 6. The above-quoted statement was based upon a Bechtel response included as part of Attachment 4, Philadelphia Electric Company Quality Assurance Finding Report No. N-093 dated October 27, 1976. That response at Sheet 2 of 3 states that the following corrective action was taken to resolve the finding:

"A reinspection of all other work performed by the particular inspector who accepted the welds in question was accomplished wherever accessible."

That same page carries the handwritten notation that Sechtel Pield Inspection Reports C-63-7 through C-63-19 (identified collectively as Attachment 6) provide the basis for the above quoted statement.

- 7. Additional welds which were the responsibility of the subject inspector were identified in early 1977. See Bechtel Field Inspection Reports Nos. C-63-20 and C-63-21, collectively identified as Attachment 7.
- 8. On April 5, 1977, Bechtel Field Inspection Report
 C-63-22 was initiated in order to redetermine the accessibility
 for inspection of the installed structural steel beams and columns
 previously identified in Attachments 6 and 7 to allow further
 reinspection and assure that all accessible welds were inspected.
 This Field Inspection Report is identified as Attachment 8.

steel, such as hangers (43), pipes (2), and electrical conduit supports (2). It was also determined that the review program which was initiated as a result of NRC Inspection Report 76-06 and completed by the end of July, 1977, resulted in 403 accessible welds having been reinspected with four minor deficiencies noted. Thirty-one welds remained inaccessible but were dispositioned.

- are totally accessible and 212 which are partially or totally inaccessible. The 16 totally accessible welds have now been reinspected with one minor deficiency found. An engineering analysis is continuing to disposition the 212 partially or totally inaccessible welds and the one deficient accessible weld. This analysis is expected to be completed in approximately one month. The 47 non-structural welds are all totally accessible and have now been reinspected with 19 minor deficiencies found, all of which are hanger welds. Although these hanger weld deficiencies would be dispositioned normally as part of the final hanger completion and inspection program, they will instead be specially dispositioned within one month.
- 14. The Company's review of this matter is continuing.

 The program includes a further physical reinspection of a

 representative number of the welds for which the subject

inspector was responsible. There are initial indications, not yet confirmed, that some additional deficiencies may be present.

Vincent S. Boyer

sworn to me this 16 th date of lenteriles, 1983

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