

PHILADELPHIA ELECTRIC COMPANY

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JOSEPH W. GALLAGHER
MANAGER
ENGINEERING AND RESEARCH

March 25, 1985

Mr. Cecil O. Thomas
Chief Standardization and
Special Projects Branch
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

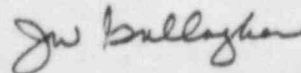
Reference: HAFA-135(P) and HAFA-135(NP)

Dear Mr. Thomas:

The Philadelphia Electric Company (PECO.) has been informed and understands the contents of HAFA Report-135(P), "Instrumented Inspection Techniques Applied to Hydrostatic Testing as an Alternative for Class 1, 2 and 3 Systems and Components" which is proposed to be a Topical Report. PECO. hereby assures the Nuclear Regulatory Commission of its intent to reference the proposed Topical Report in future applications to the NRC for reduced hydrostatic testing of ASME Class 1, 2 and 3 Systems and Components.

PECO. has allowed HAFA to obtain and generate data and information from our nuclear power plants in support of the submittal of a Topical Report and the claims made therein. HAFA is given full rights to use and release this data and information, also the resulting Topical Reports without restriction claims by this Company.

Sincerely,



Joseph W. Gallagher
Manager,
Engineering and Research

8504080437 850402
PDR TOPRP EMV*****
C PDR

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

1630 Chestnut Street Tower II

March 27, 1985

Mr. Herb A. Askwith
HAFA International, Inc.
7454 Central Industrial Drive
Rivera Beach, Florida 33404

Dear Mr. Askwith:

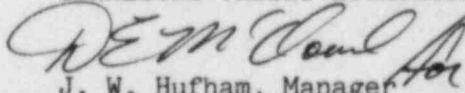
Reference: Topical Reports, HAFA-135(P) and HAFA-135(NP), "Instrumented Inspection Techniques Applied to Hydrostatic Testing as an Alternative for Class 1, 2, and 3 Systems and Components"

TVA has been informed of and understands the contents of HAFA Report-135(P), "Instrumented Inspection Techniques Applied to Hydrostatic Testing as an Alternative for Class 1, 2, and 3 Systems and Components" which is proposed to be a Topical Report. We, therefore, plan to submit a letter to NRC referencing the methodology specified in the proposed topical report. As part of a licensing action for our Sequoyah Nuclear Plant units 1, and 2, we plan to ask NRC approval to utilize this methodology for instrumented inspection testing of low pressure systems at Sequoyah. We have allowed HAFA to obtain and generate data and information from our nuclear plants in support of the referenced topical report. You are hereby provided the right to use and release this data and information pertaining to TVA nuclear plants in the referenced topical report. As previously stated, in your submittal to the NRC, please request NRC approval of the topical report on a timely basis to support the ERCW test schedule at Sequoyah. A copy of this letter of intent to reference the methodology will be provided to NRC.

If you have any questions concerning this matter, please get in touch with Jerry Wills at (615) 751-2683.

Very truly yours,

TENNESSEE VALLEY AUTHORITY


J. W. Hufham, Manager
Licensing and Regulations

cc: Mr. C. O. Thomas
Chief Standardization and Special
Project Branch
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Director of Nuclear Reactor Regulation
Attn: Ms. E. Adensam, Chief
Licensing Branch No. 4
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