ENERGY SYSTEMS 110 W. TIMONIUM RD. TIMONIUM, MD. 21093 PHONE: 301-252-8220 TELEX: 8-7780 CABLE: TELISES

**TELEDYNE** 

February 4, 1981 Refer to: PPD-WCH-346

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Mr. James Miller, Chief Standardization & Special Projects Branch MS 228 Division of Fuel Cycle Material Safety U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Reference: Topical Report-PPI-TR-Rev 1 Radwaste Solidification System Description and Operation

Gentlemen:

On December 28. 1979, our letter PPI-WCH-203 forwarded the referenced report for review. Since that time, we have repeatedly requested information regarding its status, the most recent written inquiry having been PPD-WCH-263 of 10 July 1980. As of this writing, we have received no information.

We have two systems using this technology presently in the field. One, installed for CA Almaraz in Spain, has been commissioned for operation; the other, at VC Summer Power Station is in final stages of assembly and test.

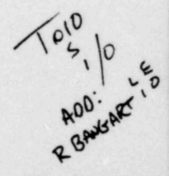
Needless to say, both these users have been inquiring as to the status of the report, since your action may require system modification or procedural changes. We therefore request that review be completed as soon as possible and that we be so advised.

Sincerely yours,

erceit William C. Hall

Marketing Manager

cc: Mr. Gary Moffett South Carolina Electric & Gas Co. V.C. Summer Nuclear Station Jenkinsville, S.C. 29065



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