

OWENS-CORNING FIBERGLAS CORPORATION P. O BOX 2198. SHAWNEE MISSION, KANSAS 66201 PHONE 1913) &: July 12, 1977

 Mr. Karl Kniel Nuclear Reactor Regulation Division of Project Management U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Kniel:



Tim Swite

We would like the U. S. Nuclear Regulatory Commission to review our Topical Report for our Nuclear Containment Area Insulation System (Fu'K'on). An abstract of the Topical Report is attached.

We have been in contact with Jim Snell and he is fully acquainted with our system. Jim has suggested, and we agree, that we should make a formal technical presentation of our system to all those who will be involved in the review process. We would like to make this presentation when we submit our Topical Report. We hope this can be arranged the first week in August.

Our Nu'K'on insulation system has been completely developed and tested. The industry is becoming excited about our system because we offer both economic and technical advantages over systems used in the past. We began intensive marketing of our system in January of this year. The industry's interest is clearly demonstrated by the following list of projects we have or will be allowed to bid on:

JOB

Midland #1 & 2 Perry #1 & 2 System's '80' Equipment Comanche Peak #1 & 2 Seabrook #1 & 2 Waterford #3 WPPSS #3 & 5 WPPSS #1 & 4 South Texas Project #1 & 2

BID TO

Bechtel Cleveland Electric Illuminating Combustion Engineering Texas Utilities Services, Inc. United Engineers & Constructors Ebasco Ebasco United Engineers & Constructors Brown & Root

In addition, we are being technically evaluated for the bidder's list on ten (10) other projects.

Although we have not yet received a purchase order for our total system, Cleveland Electric Illuminating has given technical approval for the purchase of our materials to be used on major piping penetrations for the Perry #1 & 2 projects.

If you need any additional information or if I can be of any assistance, please contact me at (800) 255-6866.

Yours truly,

OWENS-CORNING FIBERCLAS CORPORATION POWER & PROCESS CONTRACTING SERVICES

Gordon P. Pinchy

Gordon P. Pinsky Nuclear Systems Manager

GPP:js

Owens-Corning Fiberglas' Nuclear Containment Insulation System (Nu'K'on) is a thermal insulation system designed for nuclear piping and equipment. This Topical Report illustrates that the Nu'K'on system will not cause the malfunction of any component or lead to a health hazard during normal operations; and, will not retard the operation of any emergency system or complicate the effects of an accident when used in light water nuclear poller plants. The report includes a listing of both normal and accident design conditions; a complete potential problem analysis for insulation in general; description and analysis of the specific testing program used; a listing of all results and conclusions; and recommendations for the general evaluations of insulation systems for safety performance.

ABSTRACT