

## CHARLES CENTER . P.O. BOX 1475 . BALTIMORE, MARYLAND 21203

ELECTRIC ENGINEERING

March 3, 1981

Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washinton, D. C. 20555

Attn: Mr. Robert A. Clark, Chief Operating Reactors Branch #3

Division of Licensing

Subject: Calvert Cliffs Muclear Power Plant

Units Nos. 1 & 2, Dockets Nos. 50-317 & 50-31

Information Request Regarding Containment Sumps and

Insulation for Operating Reactors, TAP A-43

Reference: NRC letter from R. A. Clark to A. E. Lundvall, Jr.

dated November 4, 1980, same subject.

Gentlemen:

Enclosed are our responses to questions 1, 2a, 2b, and 2c of the referenced letter. We will provide our response to question 2d by April 1, 1981.

Please contact up if this schedule is unsatisfactory or if you have any questions.

Very truly yours,

Richard C. L. Olson Principal Engineer

RCLO/smn

cc: J. A. Biddison, Esquire

G. F. Trowbridge, Esquire

Messrs. E. L. Conner, Jr. - NRC

R. E. Architzel - NRC

POOR ORIGINAL

A001

8108130 476

March 4, 1081

Item 1:

Item 1 of the reference letter is complete as attached here.

Item 2:

- a) The materials listed in the attached specification are verified on the vendor drawings.
- b) See response to a.
- c) See response to a.

## FROM PLANT DATA BOOK

Description	Specification	Labor and Material Supplier	Material Manufacturer
Reactor cavity instalation	6750-M-339	Transco, Inc.	Transco, Inc.
Reactor coolant system and steam generators insulation (except reactor cavity)	6750-M-336	Transco, Inc.	Transco, Inc. and Forty Eight Insulations, Inc.
Plant insulation - except reactor cavity insulation, reactor coolant system and steam generators insulation	6750-M-338	Campbell- McCormick Co., Inc.	Owens Corning, Pittsburgh Corning, and Forty Eight Insulations, Inc.

Per vendor drawings (12763 series)

reflective shielding for steam generator and reactor coolant system consists of:

22 GA 30455; 3'12' of 10 ply cumpled foil; 24GA SS mineral wool for those systems is:

850; 3'12" the leness with .002" S.S. foil moide and 24 GA 30455 outside