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 50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylvania 05000388
 AUTH. NAME AUTHOR AFFILIATION
 POSER, E.B. Bechtel Power Corp. (subs. of Bechtel Corp.)
 RECIPIENT NAME RECIPIENT AFFILIATION
 STARK, R. NRC - No Detailed Affiliation Given

SUBJECT: Forwards unofficial responses to SER Outstanding Issues 5, 13, 33 & 38, per util instructions. Also forwards 99 oversize drawings. Aperture cards will be in PDR.

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Bechtel Power Corporation

Engineers—Constructors

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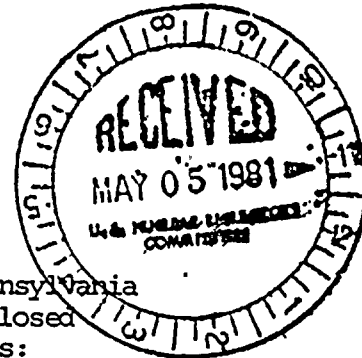
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Mr. Richard Stark
United States Nuclear Regulatory Commission
Washington Office
7920 North Fork
Bethesda, Maryland 20014

MAY -4 '81 138924

Subject: Susquehanna Steam Electric Station
Units 1 and 2 Job 8856
Docket No. 50-387/388



Gentlemen:

In accordance with the express direction of our client, Pennsylvania Power and Light Company, we are transmitting to you the enclosed unofficial responses to the following SER Outstanding Issues:

- O/I #5 : Equivalence of Seismic Models
- O/I #13 : Masonry Walls (answers to Questions #1 through 5)
- : Study of Torsional Effect on the Seismic Response Analysis of ESSW Pumphouse and Diesel Generator Building.
- O/I #33 : NPSH for Core Spray and LPCI Pumps. (Calculations)
- O/I #38 : RHR Alternate Shutdown Path

If you have any questions, please contact PP&L.

Boo!
s
//
Aperture Dist.
SEND DRAWINGS to:
PM

Very truly yours,

E. B. Poser
Project Engineer

Written Response Req'd: No
Design Document Changes: No
GDP/TRM/cgs

cc: Mr. E. M. Mead (PL) w/o
Mr. C. T. Coddington (PL) w/o

WP27/8-1

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