

NRC BHDA

To NRR (Crutchfield)

5/21/79  
mp

9FB 0062 2-1 F994 31 05/18/79 15:11 5300

7108240415 NRC BHDA  
U S NUCLEAR REGULATORY COMMISSION  
WASHINGTON DC

ATTN

✓  
MARVIN R PETERSON  
OFFICE OF INTERNATIONAL PROGRAMS  
US NUCLEAR REG COMMISSION  
WASHINGTON DC

REF TFG/NRC-3075T

FOLLOWING DATA FOR USE BY MR D CRUTCHFIELD OF NRR

SUBJ EQUIPMENT EXPOR LICENSE PHILIPPINE PROJCT AMEND  
EXHIBIT B IN PART

ADDITIONAL INFO IS HEREBY SUBMITTED TO SUPPORT OUR POSITION  
OF LTR DTDAPRIL 27 1979

THE GENERAL SPECIFICATIONS FOR THE  
SPENT RESIN STORAGE TANK  
BORON INJECTION TANK  
FLOOR DRAIN TANK  
LAUNDRY AND HOT SHOWER TANK  
WASTE HOLD UP TANK

ARE CONSISTENT WITH ANY ASME BOILER AND PRESSURE CODE  
SPECIFICATION AS USED IN THE PETROCHEMICAL INDUSTRY FOSSIL  
FUEL POWER PLANTS STEEL INDUSTRY AND ANY PRESSURE TANK OR  
VESSEL INCLUDING COMMERCIAL HEATING SYSTEMS THESE SAME  
TANKS ARE NOT LIMITED TO USE IN A NUCLEAR POWER PLANT BUT  
COULD BE SUBSTITUTED FOR TANKS IN OTHER INDUSTRIES WHERE  
OPERATING AND DESIGN CONDITIONS ARE IDENTICAL TO OR LOWER  
THAN THE DESIGN CONDITIONS FOR THESE TANKS

A REQUIREMENT OF THE ASME CODE I THAT THE SPEC MUST  
IDENTIFY THE ENVIRONMENTAL CONDITIONS INCLUDING  
RADIATION THAT THE PRESSURE VESSEL WILL SEE

HOWEVER IT SHOULD BE EMPHASIZED THAT THE VENDOR MUST MEET  
THE CODE BUT CAN DO NOTHING SPECIAL TO SATISFY  
THE ENVIRONMENTAL CONDITIONS

JAMES P RODI  
WESTINGHOUSE ELECTRIC CORPORATION  
POWER SYSTEMS PROJECTS DIVISION  
875 GREENTREE RD  
PITTSBURGH PA 15220  
412-928-2356

NNNN  
NRC BHDA

POOR ORIGINAL

7907180901 18

495

349