

GE Nuclear Energy

September 23, 1988

Ceneral Clectric Company 175 Curina Ave. San Jose, 721 95125

> cc: M.J. LaRue R.Q. Quisol File:FDF:88-139

U.S. Nuclear Regulatory Commission Office of International Programs Mail Station WF1 3-H-5 Washington, DC 20555

XCOM 1019 11004104

Attention: Mr. Marvin R. Peterson, Assistant Director Export/Import and International Safeguards

Subject: Request for Export Licens

Dear Mr. Peterson:

We hereby request an NCOM !icense to export the components described in 10 CFR Part 110.8(a)(5) through (a)(9) to any of the countries listed in 110.26(a).

These components would be exported to these countries for 1) testing purposes, 2) qualification, 3) use as models, or 4) for manufacture in those countries and subsequent return to the United States for use in U.S. reactors or for testing or qualification purposes.

It would be appreciated if the license could be for five (5) years; the dollar value would be \$6,000,000.

Sincerely,

GENERAL ELECTRIC COMPANY

F.D. Flowers, Manager

Traffic & Regulatory Control

M/C 512, (408)925-5325

/rn

10090 880928 PDC Received 9/26/88

GE Nuclear Energy

Ganeral Electric Company 178 Currner Ave San Jose, CA 95125

2 - H TELECOPY COVER SHEET **

Date: Legetucher 23,1	1988 Time: 3:15 P.M.	
To: marin R. P.		
Telecopy No. 8-30/-		
	Company, GE Nuclear Energy	
Phone No. (408)925-5325	Telecopy No(408)925-290	3
Diam Comm. 8*425-5325	Dial Comm. 8*425-2903	-

Reberko: Marv- I spoke mithe Betty

Hight today and she suggested I

apply for an X COM livered to transport

give tuber and und play to Japane

tuber manufacturing will take place than

tuber will be returned to USA for completions

as full rook altimately to go into domestic Praction.

I may much appricate your prompt

are into and in serving an export livered.