

GENERAL ATOMIC COMPANY P.O. BOX 81608 SAN DIEGO. CALIFORNIA 92138 (714) 455-3000

July 29, 1980

In Reply Refer To: IEL-2000

Mr. Marvin Peterson Acting Assistant Director Export/Import & International Safeguards Office of International Programs U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Subject: Application for Export License: Components for Austria.

Dear Mr. Peterson:

General Atomic Company (GAC) makes application, pursuant to 10 CFR 110 for license to export components to Austria. We have currently a firm offer for a TRIGA control rod element, value approximately \$3,500, scheduled for shipment immediately upon receipt of license. Authority for export of other components is requested in the probable event that other components may require replacement.

GAC is engaged in the manufacture and sale of nuclear reactors, nuclear instrumentation systems, components therefor, and cooperative research in the development and testing of the components and fuels for research reactors. In the normal servicing of our research reactors we are required to provide replacement equipment and materials. In this case, General Atomic will be providing specifically designed parts and components for the TRIGA Mark II Reactor at the Atominstitut der Osterreichischen Universitaten in Wien, Austria.

The license should include nuclear reactor specifically designed parts and components as in 10 CFR 110 Appendix A (a)(2)(3)(8)&(9) and Appendix A (a)(10) parts and components for the sub-categories above. Included also are fission chambers.

This order will be ready for shipment very soon. We therefore request that you issue an export license at your earliest convenience to expire two years after date of issue.

11, 2FG-105

12

Marvin Teterson

Should you have any questions, please direct them to the undersigned at (415) 455-2823.

Very truly yours,

lian & Mowry

William R. Mowry / Licensing Administrator Nuclear Materials Control Division

WRM:hcs

Enclosure: NRC-7 Form

cc: Joe Marchal Delegation of the European Communities 2100 M Street, NW, Suite 707 Washington, D.C. 20037