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CALL JAPAN VIA WUI - AREA CODE 781 OC NRC BHDA

U.S. NUCLEAR REGULATORY

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TELECOM-BR-DFOS

KAVEKBERL RDG JUNE 3 1980 ATTN ELAINE HEMBY M/S MNBB 8215 RE: MRC LICENSE NO. XCOM0127

WE HAVE INADVERTENTLY LET THIS LICENSE EXPIRE. WOULD YOU PLEASE ISSUE A NEW LICENSE. ALL THE DETAILS IN THE LICENSE THAT EXPIRED ARE TO BE THE SAME AS THE NEW ONE ISSUED. THE MATERIAL IS FOR INSTALLATION AT KARLSRUHE MZFR REACTOR DESCRIPT OF MATL: ZIRCONIUM GRADE II SEAMLESS TUBING QUANTITY: 414.4 FEET APPROXIMATELY

VALUE: \$3916.08 OUR REFERENCE NUMBER IS: 78408 PLEASE HAVE THIS LICENSE SENT TO: KBI, P.O. BOX 947, ALBANY, OREGON 97321 TELEPHONE NO. 503/926-7743. ANY QUESTIONS PLEASE CALL ME AT: 215/921-5300. KRIS TRIOLO JM KAWEKBERL RDG

FOR SO FEB and ACC 6-4-80 ... 40R50

NRC BHDA

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ZIRTECH DIVISION KAWECKI BERYLCO INDUSTRIES, INC.

P.O. BOX 947 ALBANY, OREGON 97321 PHONE (503) 926-7741 TWX 510-595-0980 11000362

x com 0127

December 5, 1978

U. S. Nuclear Regulatory Commission Assistant Director for Export/Import and International Safeguards 1717 H Street H. W. Washington, D. C. 20555 Attn: Neal Moore cc: Marvin Peterson

RE: Application for Export License Zirconium Tubing to Lanada Our Reference No. 78408

Per NRC Reg. Section 110.31;

A) Name and U. S. Address of Applicant:

Tube Division of Kawecki Berylco Industries, Inc. (Formerly Zirtech)
3615 S. Pacific Blvd.
P. O. Box 947
Albany, OR 97321

- B) Name and Address of Supplier of Equipment or Material: SAME
- C) Name and Address of Ultimate Consignee:

 KERNFORSCHUNGSZENTRUM KARLSRUHE

 100 itut für Material und Festkörperforschung II
 P. 0. 20x 3640'
 D-7500 Karlsruhe 1
 West Germany
- 0) Name and Address of Intermediate Consignee:

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Mr. Neal Moore U. S. Nuclear Regulatory Commission

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- B) Not Applicable
- C) Name of Installation in Which Equipment to be Used Kernforschungszentrum Karlsruhe
- D) Location Where Equipment to be Used: 7514 Eggenstein - Leopoldshufen GmbH Germany
- E) Date when Equipment Needed Abroad: Immediately
- F) Total Dollar Value of all Items to be Exported Under Requested License: \$9,308.25
- G) List of Items Proposed to be Exported:

 985 fant Zircaloy II Seamless Tubing
 .125" OD x .050" ID x 59-78.7" L

Should you have any questions, please contact the undersigned.

Gloria J. Broman

Sales

Mr. Neal Moore U. S. Nuclear Regulatory Commission

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E) Date of Proposed First Shipment: January, 1979

F) Date of Proposed Completion of Final Shipment:
December, 1979

G) Contractual Delivery Dates:

October 13, 1978

H) Proposed Expiration of Export License: January, 1980

I) End Use of Material or Equipment:

At ultimate consignee material will be used to connect Bursttest-specimen on the pressure line. The Burst-test are contributed to study the mechanical behaviour of cladding material during the loss of coolant accident of pressurized water reactors.

Per NRC Reg. Section 110.32;

A) General Description of the Equipment: Zircaloy II Seamless Tubing