CARPENTER TECHNOLOGY CORP. 36 ATION

SPECIAL PRODUCTS DIVISION

CRIECH TELEX BBS WW

14

TELEX 895 ----- 910 331 1171 FAX (818) 582 6778

X com 1037 11004287

DCSIDF02

August 9, 1990

U.S. Nuclear Regulatory Commission Washington, D.C. 20555

- Attention: Mr. Marvin Peterson, Assistant Director Office of International Programs Export/Import and International Safeguards Mail Station 3H5
- Subject: Application for Fuel Channels for Nuclear Reactor TVO/Finland

Reference: Our application dated 11 April 1990

Dear Mr. Peterson:

RWH: jb

Enclosure

Please find enclosed supporting documentation from TVO to Siemens regarding assurances from Finland needed in support of our license application. Hopefully, this should resolve any remaining questions the NRC or other appropriate governmental agencies have so that the approval for our license can be forthcoming directly.

Please let me know if I can answer any questions or supply any additional information.

Best regards,

P.W. Holen

R.W. Hockman Sales Manager

EXPORT IMPORT INT'L SAFEGUARDS

PI:Sd EL SNY DE

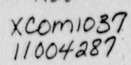
RECEIVED

00044

9008240012 900809 PDR XPORT XCOM-1037 PDC DF02

49 9131 187192

03 AUG. 90 15:21 STRALL EPLANGEN BUB IN HELDI



INDUSTRINSIK RATSEAB

August 7, 1990 2 (1)

Nuclear Fuel Office RLu/ako

Siemens AG Energieerzsugung KWU Mr Hertweck Postfach 32 20 D-8520 ERLANGEN West Germany

CarTech's letter dated May 23,1990 to Siemens. Discussions between Siemens and TVO in Helsinki on August 2-3,1990. Request for assurance by TVO, Finland regarding the end use of BWR fuel channels that Carpenter Technology Corporation Special Products Division as a subcontractor to Siemens AG will deliver to TVO

Deer Mr Hertwack,

1. Statement by TVO

Our company Teollisuuden Voima Oy (TVO) will use the fuel channels delivered to us by Carpenter Technology Corporation Special Products Division (USA), the subcontractor of Siemens AG, Germany only in the nuclear power plant units at Olkiluoto, Finland or in a special case in Sweden, but not in any other country.

2. Background

The end use in Finland is regulated by the import license from our authorities. In our application for an import license for the relevant channels, we considered export only to the country of the manufacturer in case of reject. This application was dated May 4,1990 and was addressed to the Finnish Centre for Radiation and Nuclear Safety. The only other technically possible end use could be in reactors of the same type (designed by ABB Atom) in Sweden. In case TVO for some reason cannot use the channels in Finland and we want to sell them to a Swedish utility, TVO will apply for an export license, which will be subject to all relevant international agreements to which our government/ministry is a party.

Yours sincerely,

TEOLLISUUDEN VOIMA OY MRQ The Ministry of Grade and Industry, Energy Dept. Nuclear Office (for information)

82 cc.

JAKELU

IM, MLn, RLu, F-arkieles

Fredrikinketu 51-53 B SF-00100 HELSINKI NET (90) 805 022 122186 1V0 51 Int + 358 0 605 022 TELEFAX (90) 605 135

11 1

Lyy mo 351 228 . 77

11

0