FACSIMILE COVER SHEET OFFICE OF INTERNATIONAL PROGRAMS U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON, DC 20555

INTERNATIONAL PROGRAMS FAX NO .: 301/504-2395

USNRC MAIN FAX NO. (24-HOUR): 301/492-7617 VERIFICATION NO.: 301/492-7000

DATE: JANUARY 5, 1994 PAGE 1 OF # 8

FAX NO.: (202) 429-1766 TO: MARIE JO DE BLOCK EURATOM SUPPLY AGENCY COMMISSION OF THE EUROPEAN COMMUNITIES TEL. NO.: (202)862-9573 WASHINGTON DELEGATION 2100 M STREET, N.W., SUITE 707 WASHINGTON, DC 20037

TEL NO.: (301)504-2342 FROM: BETTY L. WRIGHT EXPORT/IMPORT LICENSING OFFICER OFFICE OF INTERNATIONAL PROGRAMS U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555

MARIE JO: ATTACHED IS A COPY OF EXPORT LICENSE XU08586, AND XU08586, AMENDMENT 01, WHICH AUTHORIZES BRAUNKOHLE TRANSPORT TO EXPORT A TOTAL OF 1,500,000 KILOGRAMS OF NATURAL URANIUM TO EURATOM AND SWEDEN FOR STORAGE, CONVERSION, ENRICHMENT AND FABRICATION FOR ULTIMATE USE AS FUEL IN LIGHT-WATER POWER REACTORS. SINCE THE BRAUNKOHLE TRANSPORT OFFICE HAS MOVED TO ST. LOUIS, MISSOURI, FROM ALEXANDRIA, VIRGINIA, THEY HAVE REQUESTED AN AMENDMENT TO THE LICENSE TO REFLECT THE ADDRESS CHANGE AND THEY HAVE ALSO REQUESTED THAT THE END USE BE REWORDED IN ORDER TO ALLOW THE EXPORTED MATERIAL TO BE USED IN GAS-COOLED POWER REACTORS AS WELL AS LIGHT-WATER POWER REACTORS. COPIES OF BRAUNKOHLE'S REQUESTS ARE ALSO ATTACHED.

(CONTINUED ON PAGE 2)

9401280108 940105 PDR XPORT XUO-8586 PDR INASMUCH AS EURATOM'S JANUARY 27, 1984 ASSURANCES (COPY ATTACHED) STATE THAT "...THE MATERIAL WILL BE USED FOR THE ELECTRICITY PRODUCTION OF VARIOUS LIGHTWATER REACTORS WITHIN THE EURATOM COUNTRIES", WE DID NOT WANT TO CHANGE THE END USE UNTIL EURATOM CONCURS IN THE REQUESTED END USE CHANGE.

IN ORDER TO SIMPLIFY THE END USE STATEMENT, WE COULD REWORD IT TO SAY: "MATERIAL WILL BE USED AS FEED MATERIAL FOR SUBSEQUENT ENRICHMENT IN EURATOM AND EVENTUAL USE AS FUEL IN NUCLEAR POWER REACTORS IN EURATOM OR IN BARSEBACK 1 AND 2 NUCLEAR POWER REACTORS IN SWEDEN".

BNFL HAS REQUESTED THAT BRAUNKOHLE EXPORT MATERIAL TO THEM ASAP FOR ULTIMATE USE IN GAS-COOLED POWER REACTORS; HOWEVER, WE DO NOT WANT TO CHANGE THE END USE UNTIL WE RECEIVE APPROVAL FROM EURATOM.

YOUR EARLY ATTENTION TO THIS REQUEST WOULD BE GREATLY APPRECIATED.

IF YOU HAVE ANY QUESTIONS REGARDING THIS REQUEST, PLEASE GIVE ME A CALL AT THE ABOVE NUMBER.

THANKS, BETTY WRIGHT

of you could far this request to Brusseles at your earliest Convenience I would greatly appreciate it.

Thomps,

Betty

BRAUNKOHLE TRANSPORT U.S.A. INC.



December 15, 1993

4193 CRESCENT DRIVE, SUITE "E" ST. LOUIS, MISSOURI, U.S.A. 63129 (314) 892-8383 TOLL FREE: (800) 532-0504 FAX: (314) 892-7899

Mrs. Betty Wright
Export/Import Licensing Officer
United States Nuclear Regulatory Commission
Office of International Program
Mail Station 3H5
Washington, D. C. 20555

11003358

Re: NRC Export License Number XU08586 (Amendment # 02)

Dear Betty:

Please issue an amendment to the above NRC export license as follows:

Correct the licensee's address to read:

Braunkohle Transport USA 4193 Crescent Drive Suite E St. Louis, Missouri 63129

Attn: Robert 'Grant

This change of address is due to the relocation of our office from Alexandria, Virginia to St. Louis, Missouri.

These are the only changes. All other information remains the same as contained in amendment 01 to the original license.

Sincerely,

BRAUNKOHLE TRANSPORT, USA, INC.

Abert 2 Draws

Robert L. Grant Operations Supervisor

Encl: (1) Check for \$130.00

(1) Copy NRC License XUO8586

RECEIVE

Faxed cupy received on 12/14/93

THE PROPERT LICENSE THIS LICENSE EXPIRES 01 December 1999 XU08586 United States of America Amendment No. 01 Nuclear Regulatory Commission fursuant to the Atomic Energy Act of 1954, as amended, and the Energy to the licensee authorizing the export of the materials and/or production Reorganization Act of 1974 and the regulations of the Nuclear Regulatory or utilization facilities listed below, subject to the terms and conditions Commission issued pursuent thereto, and in relience on statements and representations heretofore made by the licensee, a license is hereby issued LICENSEE ULTIMATE CONSIGNEE IN POREIGN COUNTRY 1) For ese in Light-Water Power NAME Braunkohle Transport USA Reactors located within the NAME EURATOM COMMUNITY ADDRESS 3602-B Forest Drive 2) Sydsvenka Kraft AB Alexandria, Virginia 22302 Malmo, Sweden (Material will be used as feed material for Attn: Diane Harmon subsequent enrichment in EURATOM and eventual use as fuel in light-water power reactors in EURATOM or in Barseback 1 and 2 nuclear power reactors in Sweden.) INTERMEDIATE CONSIGNES TO PEPPOSES For Fabrication Purposes: Comurnex, France REU, FRG 2. BNFL, United Kingdom 4. BNFL, United Kingdom 2. FRFC, Belgium 5. FBFC, France (CERCA) RBU, FRG Fabbricazioni 6. Exxon, Lingan, FRG For Enrichment Purposes: Micleari, Italy7. ASEA-Atom, Sweden ADDRESS URENCO, FRG For Storage Purposes: Uranlager Ellweiler, FRG (Before and URENCO, Netherlands 2. 3. URENCO, United Kingdom after enrichment) Reederi & Spedition Braunkohle (Before EURODIF, France enrichment only) APPLICANT'S REF. NO. To countries HEX-EX-3 COUNTRY OF ULTIMATE DESTINATION within the QUANTITY DESCRIPTION OF MATERIALS OR FACILITIES EURATON COMMUNITY and This license is amended as follows: Sweden. ?) To add ASEA-Atom AB, Vasteras, Sweden as an additional RWAE intermediate consignee for possible fuel fabrication; 2) To add the Barseback I and 2 nuclear power reactors RWAG -# 2 in Sweden as possibel ultimate consignees. All other conditions remain unchanged. DISTRIBUTION NMSS(2) Licensee State Department JBecker, ELD Swedish Embassy/ License file GProco, OROD Mikael Lindstrom License issued folder PMSA/ISA/DOE (Martin) ONA/DOE (Ted Hart) Neither this license nor any right under this license shall be assigned or THIS LICENSE IS INVALID UNLESS BIGNED BELOW BY AUTHORIZED NRC REPRESENTATIVE otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as amended and the Energy Reorganization Act of 1974. Driginal signed by: Mervin R. Peterson This license is subject to the right of recapture or control by Section 108 of Marvin R. Peterson, Assistant Director the Atomic Energy Act of 1954, as amended and to all of the other provi-Export/Import and International Safeguards sions of said Acts, now or hereefter in effect and to all valid rules and Office of International Programs regulations of the Nuclear Regulatory Commission.

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