Pipeline and Hazardous Materials Safety Administration

COMPETENT AUTHORITY CERTIFICATION FOR A FISSILE

RADIOACTIVE MATERIALS PACKAGE DESIGN CERTIFICATE USA/0411/AF-96, REVISION 12

East Building, PHH-23 1200 New Jersey Ave., Washington, D.C. 20590

The Competent Authority of the United States certifies that the radioactive material package design described in this certificate satisfies the regulatory requirements for a Type AF package as prescribed in the regulations of the International Atomic Energy Agency¹ and the United States of America². The package design is approved for use within the United States for import and export shipments made in accordance with applicable international and domestic transport regulations.

- 1. Package Identification Cylinder Model 30B.
- 2. Package Description The packagings authorized by this certificate are bare metal cylinders (no outer protective packing required) which are designed, fabricated, inspected and marked in accordance with American National Standards Institute (ANSI) N14.1 standard in effect at the time of manufacture.
- 3. Authorized Radioactive Contents The cylinders authorized by this certificate may contain fissile, fissile-excepted, and non-fissile quantities of residual (heels) uranium hexafluoride as described and limited by Table 1. Minimum criticality safety index for cylinders containing fissile quantities is 0.0. A criticality safety index is not required for cylinders containing fissile excepted or non-fissile quantities.

TABLE 1 - Allowable Content of Uranium Hexafluoride (UF $_6$) "Heels" in an ANSI N14.1 Cylinder

Maximum cylinder diameter		Cylinder Volume		Maximum Uranium- 235	Maximum "heel" weight per cylinder			
Inches	Centi-	Cubic	Liters	enrichment (weight	UF ₆		Uranium-235	
	meters	Feet		percent)	kg	1b	kg	lb
30	76.0	25.64	725	5	11.3	25	0.383	0.84

4. General Conditions -

- a. Each user of this certificate must have in his possession a copy of this certificate and all documents necessary to properly prepare the package for transportation. The user shall prepare the package for shipment in accordance with United States Enrichment Corporation Report USEC-651 and applicable regulations.
- b. Each user of this certificate, other than the original petitioner, shall register his identity in writing to the Office

^{1 &}quot;Regulations for the Safe Transport of Radioactive Material, 2012 Edition, No. SSR-6" published by the International Atomic Energy Agency (IAEA), Vienna, Austria.

² Title 49, Code of Federal Regulations, Parts 100-199, United States of America.

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of Hazardous Materials Safety, (PHH-20), Pipeline and Hazardous Materials Safety Administration, U.S. Department of Transportation, Washington D.C. 20590-0001.

- c. This certificate does not relieve any consignor or carrier from compliance with any requirement of the Government of any country through or into which the package is to be transported.
- d. Records of Management System activities required by Paragraph 306 of the IAEA regulations1 shall be maintained and made available to the authorized officials for at least three years after the last shipment authorized by this certificate. Consignors in the United States exporting shipments under this certificate shall satisfy the applicable requirements of Subpart H of 10 CFR 71.
- e. Each user of this certificate must periodically inspect, test, mark, repair, and modify cylinders in accordance with the ANSI N14.1 standard in effect at the time of the action.
- 5. Marking and Labeling The package shall bear the marking $\overline{\text{USA}/0411/\text{AF-96}}$ in addition to other required markings and labeling.
- 6. Expiration Date This certificate expires on July 31, 2025. On May 31, 2021, this certificate supersedes all previous revisions of USA/0411/AF.

This certificate is issued in accordance with paragraph 816 of the IAEA Regulations and Section 173.472 of Title 49 of the Code of Federal Regulations, in response to a May 18, 2020 petition submitted by United States Enrichment Corporation, Piketon, OH, and in consideration of other information on file in this Office.

Certified by:

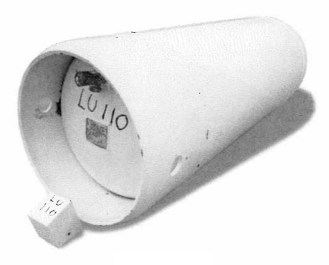
Materials Safety

William Schoonover	(DATE)
Associate Administrator for Hazardous	

Revision 12 - Issued to extend the expiration date, to upgrade to a -96 certificate, and to allow transport of fissile-excepted and non-fissile heels as well as fissile heels.

UF₆ Cylinder Model 30B

Nominal Diameter30 in. (76 cm)
Nominal Length81 in. (206 cm)
Wall Thickness
Nominal Tare Weight1,400 lb (635 kg)
Maximum Net Weight5,020 lb (2,277 kg)
Nominal Gross Weight6,420 lb (2,912 kg)
Minimum Volume
Basic Material of ConstructionSteel
(ASTM A-516)
Service Pressure200 psig (1380 kPa gage)
Hydrostatic Test Pressure400 psig
(2760 kPa gage)
Isotopic Content Limit 5.0% ²³⁵ U (max. with

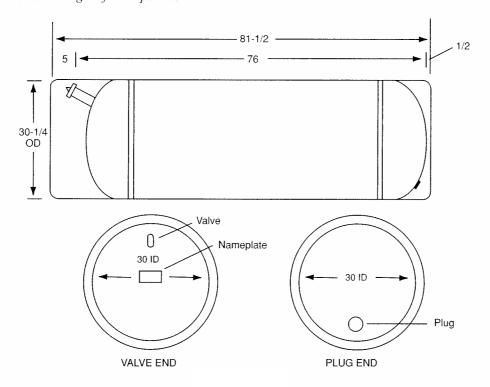


Cylinder Model 30B

Valve Used - Type 51 - 1-inch valve.

Note: Primarily used for low enriched UF6 product. Note: The 30B cylinder replaces the 30A cylinder which was similar in dimensions. The 30A has a concave shell with a Maximum Net Weight of 4950 pounds.

moderation control)



Schematic of Cylinder Model 30B



U.S. Department of Transportation

Pipeline and Hazardous Materials Safety Administration

CERTIFICATE NUMBER: USA/0411/AF-96

ORIGINAL REGISTRANT(S):

Edlow International Company 1666 Connecticut Ave, N.W Suite 201 Washington, DC, 20009 USA

Global Nuclear Fuels - Americas 3901 Castle Hayne Road Mail Code K-84 Wilmington, NC, 28401 USA

Department of Energy U.S. Department of Energy 1000 Independence Ave, SW EM-60 Washington, DC, 20585 USA

United States Enrichment Corporation P.O. Box 628
U.S. Route 23 South
Piketon, OH, 45661
USA

Transport Logistics International (DAHER - TLI) 8161 Maple Lawn Boulevard Suite 480 Fulton, MD, 20759 USA

Urenco
Bahnhofstrasse 8
Bad Bentheim, Bad Bentheim, 48455
GERMANY

RSB Logistic, Inc. 219 Cardinal Cresent Saskatoon, Saskatoon, S7L 7K8 CANADA

ANF

Framatome ANP Advance Nuclear Fuels Industriepark Sued D-49811 Lingen, Germany, GERMANY

Korea Hydro & Nuclear Power Company 167 Samseong-Dong Gangnam-Gu Seoul 135-791, XX, KOREA

Kepco Nuclear Fuel Company 493 Deokjin-dong Yuseong-Gu Deajeon 305-353, XX, KOREA

Cameco 205 Peter Street Port Hope, Ontario, L1A 3V6 CANADA

Westinghouse
Westinghouse Electric Company - Nuclear Fuel
Columbia Fuel Fabrication Facility
5801 Bluff Road
Hopkins, SC, 29061
USA

Areva - TN International Site du Tricastin BP16 F-26701 Pierrelatte Cedex Tricastin, Drôme and Vaucluse, FRANCE

Louisiana Energy Services, Urenco USA UUSA P.O. Box 1789 Eunice, NM, 88231 USA

National Security Technologies

P.O. Box 677 MS NNSS223 Mercury, NV, 89023 USA

TAM International LP 819 Broadway Street Paducah, KY, 42001 USA

Centrus Energy United States Enrichment Corporation P.O. Box 628 Piketon, OH, 45661 USA

TN Americas LLC 7135 Minstrel Way, Suite 300 Columbia, MD, 21045 USA

Framatome 2101 Horn Rapids Road Richland, WA, 99354 USA

RSB International
RSB INTERNATIONAL Freight Forwarding Inc.
1000 Rue De La Gauchetière O
Suite 900
Montréal, Quebec, QC H3B 5H4
Canada