

APPLICATION FOR LICENSE TO EXPORT NUCLEAR  
MATERIAL AND EQUIPMENT (See Instructions on Reverse)

1. APPLICANT'S USE		2. NRC USE		3. DOCKET NO. 11004424		4. LICENSE NO. XSNM02605	
5. DATE OF APPLICATION April 12, 1991		6. APPLICANT'S REFERENCE UG-E-1		7. APPLICANT'S NAME AND ADDRESS a. NAME Edlow International Company for UG U.S.A., Inc. b. STREET ADDRESS 1666 Connecticut Avenue, N.W. #500 c. CITY Washington STATE D.C. ZIP CODE 20009		8. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier of material) a. NAME U.S. Department of Energy b. STREET ADDRESS P.O. Box 628 c. CITY Piketon STATE OH ZIP CODE 45661	
9. TELEPHONE NUMBER (Area Code - Number - Extension) (202) 483-4959		10. FIRST SHIPMENT SCHEDULED August 1991		11. FINAL SHIPMENT SCHEDULED		12. APPLICANT'S CONTRACTUAL DELIVERY DATE	
13. PROPOSED LICENSE EXPIRATION DATE 2 years from date of issue		14. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)		15. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)		16. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)	
17. ULTIMATE CONSIGNEE a. NAME National Atomic Energy Agency of Indonesia b. STREET ADDRESS Nuclear Fuel Element Centre, (PEBN BATAN), Kawasan Puspipstek c. CITY - STATE - COUNTRY Serpong 15310, Indonesia		18. ULTIMATE END USE (Include plant or facility name) This material will be used for the manufacture of MTR-type fuel elements and for conducting fuel and fuel element developmental work; this developmental work comprises processing and manufacture, irradiation for testing in the RSG-GAS reactor and eventually PIE works at the Agency's Radiometallurgy Laboratory. The Radiometallurgy Laboratory is part of the Nuclear Fuel Element Centre. Material may also be stored at the		19. EST. DATE OF FIRST USE		20. INTERMEDIATE CONSIGNEE a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTRY	
21. INTERMEDIATE CONSIGNEE a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY		22. INTERMEDIATE END USE Agency's Multipurpose Reactor Centre (PRSG Batan), Kawasan Puspipstek, Serpong 15310, Indonesia. The Agency's head office is located at Jl. Abdul Rokhim, Mampang Prapatan, Jakarta 12710, Indonesia.		23. EST. DATE OF FIRST USE		24. INTERMEDIATE CONSIGNEE a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY	
25. NRC USE		26. DESCRIPTION (Include chemical and physical form of nuclear material, give dollar value of nuclear equipment and components)		27. MAX. ELEMENT WEIGHT		28. MAX. WT. %	
29. MAX. ISOTOPE WT.		30. UNIT		31. MAX. ELEMENT WEIGHT		32. MAX. WT. %	
33. MAX. ISOTOPE WT.		34. UNIT		35. MAX. ELEMENT WEIGHT		36. MAX. WT. %	
37. MAX. ISOTOPE WT.		38. UNIT		39. MAX. ELEMENT WEIGHT		40. MAX. WT. %	
41. MAX. ISOTOPE WT.		42. UNIT		43. MAX. ELEMENT WEIGHT		44. MAX. WT. %	
45. MAX. ISOTOPE WT.		46. UNIT		47. MAX. ELEMENT WEIGHT		48. MAX. WT. %	
49. MAX. ISOTOPE WT.		50. UNIT		51. MAX. ELEMENT WEIGHT		52. MAX. WT. %	
53. MAX. ISOTOPE WT.		54. UNIT		55. MAX. ELEMENT WEIGHT		56. MAX. WT. %	
57. MAX. ISOTOPE WT.		58. UNIT		59. MAX. ELEMENT WEIGHT		60. MAX. WT. %	
61. MAX. ISOTOPE WT.		62. UNIT		63. MAX. ELEMENT WEIGHT		64. MAX. WT. %	
65. MAX. ISOTOPE WT.		66. UNIT		67. MAX. ELEMENT WEIGHT		68. MAX. WT. %	
69. MAX. ISOTOPE WT.		70. UNIT		71. MAX. ELEMENT WEIGHT		72. MAX. WT. %	
73. MAX. ISOTOPE WT.		74. UNIT		75. MAX. ELEMENT WEIGHT		76. MAX. WT. %	
77. MAX. ISOTOPE WT.		78. UNIT		79. MAX. ELEMENT WEIGHT		80. MAX. WT. %	
81. MAX. ISOTOPE WT.		82. UNIT		83. MAX. ELEMENT WEIGHT		84. MAX. WT. %	
85. MAX. ISOTOPE WT.		86. UNIT		87. MAX. ELEMENT WEIGHT		88. MAX. WT. %	
89. MAX. ISOTOPE WT.		90. UNIT		91. MAX. ELEMENT WEIGHT		92. MAX. WT. %	
93. MAX. ISOTOPE WT.		94. UNIT		95. MAX. ELEMENT WEIGHT		96. MAX. WT. %	
97. MAX. ISOTOPE WT.		98. UNIT		99. MAX. ELEMENT WEIGHT		100. MAX. WT. %	
101. MAX. ISOTOPE WT.		102. UNIT		103. MAX. ELEMENT WEIGHT		104. MAX. WT. %	
105. MAX. ISOTOPE WT.		106. UNIT		107. MAX. ELEMENT WEIGHT		108. MAX. WT. %	
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501. MAX. ISOTOPE WT.		502. UNIT		503. MAX. ELEMENT WEIGHT		504. MAX. WT. %	
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541. MAX. ISOTOPE WT.		542. UNIT		543. MAX. ELEMENT WEIGHT		544. MAX. WT. %	
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569. MAX. ISOTOPE WT.		570. UNIT		571. MAX. ELEMENT WEIGHT		572. MAX. WT. %	
573. MAX. ISOTOPE WT.		574. UNIT		575. MAX. ELEMENT WEIGHT		576. MAX. WT. %	
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617. MAX. ISOTOPE WT.		618. UNIT		619. MAX. ELEMENT WEIGHT		620. MAX. WT. %	
621. MAX. ISOTOPE WT.		622. UNIT		623. MAX. ELEMENT WEIGHT		624	