State of Washington

Radioactive Materials License



Page 1 Pages of 2

Pursuant to the Nuclear Energy and Radiation Control Act, RCW 70.98, and the Radiation Control Regulations, Chapters 246-220 through 246-255 WAC, and in reliance on statements and representations heretofore made by the licensee designated below, a license is hereby issued authorizing such licensee to transfer, receive, possess and use the radioactive material(s) designated below; and to use such radioactive materials for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules and regulations promulgated by the State of Washington Department of Health.

1. Licensee Name			3. License Number	WN-10407-1
2. Address	JAMES L. ACORD		4. Expiration Date	September 30, 1997
	P. O. Box 159 Richland, Washington	9935 <mark>2</mark>	5. Reference number(s)	92-07-37;92-08-12;92-08-40;92-09-0
	Radioactive Material (element and mass number)	7. Chemical and/or Physical F	Form	8. Maximum quantity licensee may possess at any one time
A. Uranium (Depleted A. in Uranium 235).		Uranium oxide, as sintered ceramic pellets, in breeder-blanket assemblies, manufactured by Siemens Brennelementewerk, a branch of Siemens AG Interatom. (Model/serial numbers YM 20N 001 C through YM 20N 012 C).		A. No single source to exceed 42 millicuries (1554 megabecquerels), 12 sources total.

CONDITIONS

- 9. Authorized use.
 - A. For storage only.
- 10. Radioactive materials shall be stored at Siemens Power Corporation, 2101 Horn Rapids Road, Richland, Washington.
- 11. The licensee shall comply with the provisions of WAC 246-220 "General Provisions"; WAC 246-221 "Radiation Protection Standards"; WAC 246-222 "Radiation Protection - Worker Rights"; and WAC 246-235 "Specific Licenses".
- 12. The Radiation Safety Officer for this program shall be James L. Acord.
- Radioactive material shall be stored under the supervision of James L. 13. Acord and/or Siemens Power Corporation, operating under their Washington State Radioactive Materials license, WN-1062-1.