

10.0 ENVIRONMENTAL LICENSES AND PERMITS

[WAC 173-303-806(4)(a)(xix)]

This section provides a list of environmental licenses and permits which is included as Attachment 10-1.

Attachment 10-1. Environmental Licenses and Permits

ENVIRONMENTAL LICENSES AND PERMITS

LICENSE/PERMIT	ISSUER	TERM/EXPIRATION DATE	DESCRIPTION
NRC Site Operating License (No. SNM1227)	U.S. Nuclear Regulatory Commission	5 yr/under timely renewal; application submitted 10/24/06.	This major license from the U.S. Nuclear Regulatory Commission is the primary license under which AREVA NP Inc. (AREVA NP) operates its fuel fabrication facility. The license establishes the allowable quantities of special nuclear material (enriched uranium) that AREVA NP is authorized to acquire, possess, and process and establishes the safety and environmental requirements (license conditions) under which the licensed activities are performed.
State of Washington Radioactive Materials License (No. WN-1062-1)	WA State Department of Health	5 yr/10-31-08	This license authorizes AREVA NP to possess specific radioactive materials, primarily source material (natural and depleted uranium) and sealed sources. For each material the license authorizes specific uses and also imposes conditions related to monitoring and accountability.
Washington State Radionuclide Air Emissions License (License No. AIR 02-907)	WA State Department of Health	NA/6-8-07 – Timely renewal application submitted 4/5/07.	This license describes, authorizes, and places operating conditions and limitations on each of AREVA NP's radioactive process offgas stacks.
State of Washington X-Ray Registration (No. 01087)	WA State Dept. of Health	1 yr/6-30-08	This registration authorizes AREVA NP's use of miscellaneous radiation generating equipment (analytical, radiographic, etc.)

* Not including shipping container licenses and NRC export licenses.

ENVIRONMENTAL LICENSES AND PERMITS			
LICENSE/PERMIT	ISSUER	TERM/EXPIRATION DATE	DESCRIPTION
Richland Industrial Wastewater Discharge Permit CR-IU008	City of Richland	5 yr/2-14-2011	This industrial wastewater discharge permit authorizes the discharge of wastewater from AREVA NP plant processes to the City of Richland sewer system. The permit sets effluent limits for a list of chemical constituents and total discharge volume and establishes the monitoring and reporting requirements to assure compliance.
Generator Site Use Permit: Commercial Low-Level Radioactive Waste Disposal Site, Richland, WA (Permit No. G-1032)	WA State Department of Ecology	1 yr/2-28/09	This use permit authorizes AREVA NP to dispose of specified wastes from its fuel fabrication facilities at the State of Washington Hanford commercial low-level radioactive waste disposal site.
Incinerator Operating Permit	Benton-Franklin-Walla Walla Counties Air Pollution Control Authority	NA/NA	This permit provides local air pollution control authority authorization for AREVA NP to operate its combustible waste incinerator.
Oxides of Nitrogen Synthetic Minor Order (Order 95-05)	Benton Clean Air Authority	NA/NA	This order authorizes oxides of nitrogen (NO _x) airborne emissions in annual amounts less than 100 tons without the need for a Title 5 Air Operating Permit. The Order limits annual throughput in AREVA NP's pellet and powder dissolvers, limits feedrate to the SWUR incinerator, and imposes emissions testing and reporting requirements.

ENVIRONMENTAL LICENSES AND PERMITS

LICENSE/PERMIT	ISSUER	TERM/EXPIRATION DATE	DESCRIPTION
Hazardous Materials Certificate of Registration (Reg. No. 060706 551 0430)	U.S. Department of Transportation	1 yr/6-30-08	This DOT registration authorizes AREVA NP's activities related to the shipping and receipt of specified quantities of hazardous materials/wastes.
Commercial Fertilizer Registration (1064-0001)	WA. State Department of Agriculture	2 yr/6-30-09	Authorizes sale and distribution of AREVA NP's recovered ammonium hydroxide as a commercial fertilizer.
Generator Site Access Permit (0110 000 024)	Utah Radiation Control Board	1 yr/7/22/08	This permit allows AREVA NP to ship radioactive wastes to radioactive waste disposal facilities in Utah, e.g., Energy Solutions.