



Department of Energy

Bonneville Power Administration
P.O. Box 491
Vancouver, Washington 98666-0491

04-13-17

In reply refer to: EPR/AMPN-2

PUBLIC NOTICE

Regarding specificity in the Dangerous Waste Permit Section C
BPA JD Ross Facility (WA 1891406349)
Modification to Dangerous Waste Permit
April 13, 2017
General Facility Operations

The Ross Complex HazMat Building, located at 5411 NE Hwy 99 in Vancouver, Washington, is permitted to store and manage hazardous substances and wastes generated from Bonneville Power's facilities. No disposal of dangerous wastes occurs at this site.

Summary of Modification 2017-1

BPA is adding language to provide greater specificity in the Ross Complex Dangerous Waste Permit, Section C. The intent of modification 2017-1 is to specify the total time for Laboratory receipt of waste and transfer of characterized waste to the Permitted TSDF as Not-to-Exceed 90 days. The specific change language can be found on page C-8 of the permit, 3.2.4.7. A change to the waste sampling or analysis method to conform with agency guidance or regulations is listed in Appendix I of WAC 173-303-830 as a Class 1 permit modification that may be put in place without prior approval from the Department of Ecology (Modification B.1.a.).

The inserted subsection 3.2.4.7 will cause formatting changes from pages C-8 through C-24, but the only language modification is on page C-8. Permit Section C pages before C-8 and after C-24 are unchanged.

For more information, please contact:

Andy Chang
BPA JD Ross Facility
(360)-418-2443

Pallavi Mukerjee
Washington Department of Ecology
(360)-402-6202

The dangerous waste permit, modification presented above and supporting documentation can be also be reviewed at:

Washington Department of Ecology
Hazardous Waste and Toxics Reduction Program
300 Desmond Drive
Lacey, WA 98503

Sincerely,

A handwritten signature in blue ink that reads "Andrew B. Chang". The signature is written in a cursive style with a blue ink color.

Andrew B. Chang
Ross Complex Environmental Coordinator