

Gregory V. Cullen Regulatory Programs P.O. Box 968, Mail Drop PE20 Richland, WA 99352-0968 Ph. 509-377-6105 F. 509-377-4317 gvcullen@energy-northwest.com

May 27, 2008 GO2-08-084

10 CFR 72.212(b)(1)(ii)

Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Subject: COLUMBIA GENERATING STATION, DOCKET NOS. 72-35 & 50-397 REGISTRATION OF SPENT FUEL CASK USE

Dear Sir or Madam:

Energy Northwest operates the Columbia Generating Station (Columbia) Independent Spent Fuel Storage Installation (ISFSI) in accordance with the general license provisions of 10 CFR 72:210. The requirements of 10 CFR 72:212(b)(1)(ii) include the registration of a spent fuel cask within 30 days of using a cask for the storage of spent nuclear fuel. Accordingly, Energy Northwest provides the following registration information associated with the HI-STORM 100 spent fuel cask system placed into storage on the Columbia ISFSI on May 25, 2008.

Gr. Cr. Mar.

Columbia Operating License: Cask Certificate: Cask Model: MPC Serial Number: Överpack Serial Number: Number of Fuel Bundles: Cask Systems Stored on the Columbia ISFSI:

27 HI-STORM 100 Casks

If you have any questions about this letter or our dry cask handling operations under the general license provisions of 10 CFR 72.210, please contact Mr. Rolly Fuller, ISFSI Project Manager, at (509) 377-4148.

CARRENT OF CARE

hegon, V. Cull BURNE FORME

. ·

en de sous de la constant Seconos Freidandoue Freidands Nesta

GV Cullen

Manager, Regulatory Programs Wolf Hold Research Control of Section 10, 585, 505 cc: EE Collins, Jr. - NRC RIV: 30, 500 RN Sherman - BPA/1399 CF Lyon - NRR NRC Sr. Resident Inspector - 988C NRC Sr. Resident Inspector - 988C WA Horin - Winston & Strawn UHCSO/