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 GO2-14-027

10 CFR 72.44

U.S. Nuclear Regulatory Commission
 ATTN: Document Control Desk
 Director, Division of Spent Fuel Storage and Transportation
 Office of Nuclear Material Safety and Safeguards
 Washington, D.C. 20555-0001

**Subject: COLUMBIA GENERATING STATION, DOCKET NO. 50-397
 INDEPENDENT SPENT FUEL STORAGE INSTALLATION,
 DOCKET NO. 72-35
 2013 ANNUAL RADIOACTIVE EFFLUENT RELEASE REPORT**

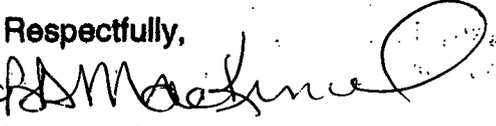
Dear Sir or Madam:

In accordance with 10 CFR 72.44(d)(3), Energy Northwest hereby submits the Independent Spent Fuel Storage Installation (ISFSI) annual effluent report for calendar year 2013.

By design, the seal welded storage canister of the Holtec Corporation's HI-STORM Cask System used at Columbia Generating Station does not have any radioactive material effluents. The seal welded storage system design provides assurance that there are no radioactive effluent release pathways from the storage casks.

This letter documents that there were no radioactive effluents discharged or released from the Columbia Generating Station ISFSI and therefore no ISFSI-specific data to report for calendar year 2013.

There are no commitments being made to the NRC by this letter.

Respectfully,


BD MacKissock
 Plant General Manager

Enclosure - None

cc: NRC Region IV Administrator
 NRC NRR Project Manager
 NRC Sr. Resident Inspector - 988C
 NRC Director NMSS
 AJ Rapacz - BPA/1399
 WA Horin - Winston & Strawn

JO Luce - EFSEC
 AW Conklin - DOH
 M Priddy - DOH
 L Albin - DOH
 E Everett - ANI

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