Harold LeMay Enterprises, Inc.

Harbor Disposal and Eastern Grays Harbor Disposal

4201 Olympic Hwy

Aberdeen, WA 98520

November 15, 2010

Mr. David W. Danner

Executive Director and Secretary

Attn: Records Section

Washington Utilities and

Transportation Commission

1300 S Evergreen Park Dr SW

Olympia, WA 98504-7250

RE: Tariff Submittal, Harold LeMay Enterprises, Inc d/b/a Harbor Disposal and Eastern Grays Harbor Disposal G-98.

Attached please find revised pages for Tariff Number 12, Harold LeMay Enterprises, Inc., Harbor Disposal and Eastern Grays Harbor Disposal G-98.

Due to various increases in costs of providing regulated solid waste collection and recycling service, we are respectfully asking the Commission to approve a general rate increase to recover increased operating costs of labor, employee benefits, fuel, parts and equipment amongst other categories which the Company now seeks to update in rates.

The requested increases for classes of service affected by this filing are as follows: Residential service $74,550 (5.98%); commercial can service $7,615 (5.98%); commercial container service at $43,394 (5.98%); roll-off service at $194,665 (68.25%); and residential recycling service at $371,525 (111.57%). The last general rate increase was January 1, 2007.

Attached are the proposed tariff pages containing the increased rates, as well as supporting documentation. If these proposed rates are approved by the Washington Utilities and Transportation Commission, they will become effective on January 1, 2011.

A rate increase notification letter will be mailed to all customers affected by these proposed changes no later than November 30, 2010. A notice letter will also be delivered to the office of the Grays Harbor County Council Chair.

If you have any questions regarding this filing, please contact me at (360) 832-8749 or via email at irmgardw@wcnx.org.

Sincerely,

Irmgard R Wilcox

Controller

# Enclosure

Telephone Number (360) 832-8749, (253) 896-3278, Cell (253) 377-4208, Fax (360) 832-2897