

March 4, 2014

***VIA ELECTRONIC FILING***

Washington Utilities and Transportation Commission

1300 S. Evergreen Park Drive SW

P.O. Box 47250

Olympia, Washington 98504-7250

Attention: Steven V. King

Executive Director and Secretary

**Re: DO NOT REDOCKET**

**UE-140316 and Advice No. 14-02**

**Schedule 107, Refrigerator Recycling Program**

Dear Mr. King:

# Pacific Power and Light Company (Pacific Power or Company) hereby submits supplemental revisions to Schedule 107—Residential Refrigerator Recycling Program.

On February 28, 2014, the company filed First Revision of Sheet No. 107.1 which inadvertently included references to “Residential” in the tariff. This supplemental filing removes the specific customer class in the description of the tariff. No other changes were made to the previous filing. This filing replaces the Company’s tariff sheet 107.1 filed on February 28, 2014. This filing also provides the Company’s revised tariff index sheet.

Pursuant to RCW 80.28.050 and 80.28.060, WAC 480-107-055 and WAC 480-107-095 and the Washington Utilities and Transportation Commission’s (Commission) Rules and Regulations, the Company submits for filing a supplemental copy of proposed tariffs applicable to Pacific Power’s electric service in the state of Washington. The Company respectfully requests to keep the proposed effective date of April 1, 2014.

Fourth Revision of Sheet No. INDEX.3 Tariff Index

First Revision of Sheet No. 107.1 Schedule 107 Refrigerator Recycle Program

Service Optional for Qualifying Customers

It is respectfully requested that all formal correspondence and Staff requests regarding this filing be addressed to:

By e-mail (preferred): [datarequest@pacificorp.com](mailto:datarequest@pacificorp.com)

By regular mail: Data Request Response Center

PacifiCorp

825 NE Multnomah, Suite 2000

Portland, Oregon, 97232

### Please direct any informal inquiries regarding this filing to Gary Tawwater, Manager, Regulatory Affairs, at 503.813.6805.

Sincerely,

Kathryn Hymas

Vice President of Finance and Demand Side Management

Enclosures