

**PACIFIC POWER & LIGHT COMPANY**

WN U-75

First Revision of Sheet No. 70.1  
Canceling Original Sheet No. 70.1

**Schedule 70  
RENEWABLE ENERGY RIDER - OPTIONAL**

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AVAILABLE:

In all territory served by Company in the State of Washington.

APPLICABLE:

To Customers receiving service under the Company's electric rate Schedules.

(N),(D)

ADMINISTRATION:

Funds received from Customers under this Schedule will cover program costs and match Renewable Energy purchases to Block purchases. Funds not spent after covering program cost and matching Renewable Energy purchases may be used to fund Qualifying Initiatives as defined below.

BLOCK:

1 block equals 100 kWh of Renewable Energy.

CHARGE PER BLOCK:

\$1.95 per month

MONTHLY BILL:

The Monthly Bill shall be the number of Blocks the Customer has agreed to purchase multiplied by the Charge per Block. The Monthly Bill is in addition to all other charges contained in Customer's applicable tariff schedule. This rider's Monthly Bill shall be applied to the Customer's billing regardless of actual energy consumption.

RENEWABLE ENERGY:

Renewable Energy includes bundled power or Renewable Energy Credits (RECs) derived from the following fuels:

- wind;
- solar;
- geothermal energy;
- certified low impact hydroelectric;
- hydrogen derived from photovoltaic electrolysis or a non-hydrocarbon derivation process;
- pipeline or irrigation canal hydroelectric systems;
- wave or tidal action; and
- low emissions biomass based on digester methane gas from landfills, sewage treatment plants or animal waste and biomass energy based on solid organic fuels from wood, forest or field residues or dedicated crops that do not include wood pieces that have been treated with chemical preservatives such as creosote, pentachlorophenol or copper chrome arsenic.

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By: William R. Griffith William R. Griffith

**Title:** Vice President, Regulation

**PACIFIC POWER & LIGHT COMPANY**

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First Revision of Sheet No. 73.1  
Canceling Original Sheet No. 73.1

**Schedule 73**  
**RENEWABLE ENERGY RIDER – OPTIONAL BULK PURCHASE OPTION**

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AVAILABLE:

In all territory served by Company in the State of Washington.

APPLICABLE:

To non-residential Customers receiving service under the Company's electric rate Schedules.

(N),(D)

ADMINISTRATION:

Funds received from Customers under this Schedule will cover program costs and match Renewable Energy purchases to Block purchases. Funds not spent after covering program costs and matching Renewable Energy purchases to Block purchases may be used to fund Qualifying Initiatives as defined below.

BLOCK:

1 Block equals 100 kWh of Renewable Energy. This program requires a minimum purchase of 121.2 megawatt-hours (121,200 kWh or 1,212 Blocks) per year. For the purpose of qualifying for this Schedule, Customers with multiple sites can sum their Block purchases across all Pacific Power & Light Company and Rocky Mountain Power service territories to meet the minimum purchase requirement.

CHARGE PER BLOCK:

\$0.70 per month per 100 kWh block Plus  
\$1,500.00 per year fixed charge

For purchase commitments over two years in length or large purchases over 75,000 MWh per year, individually negotiated contracts may be available, pursuant to the execution of a written contract.

CHARGE:

The Charge can be billed either monthly, twice yearly or annually and shall be the number of Blocks the Customer has agreed to purchase multiplied by the Charge per Block, plus the \$1,500.00 yearly fixed charge divided between the Customer's billing choice (monthly, twice yearly or annually) and added to the Customer's standard bill. The Charge is in addition to all other charges contained in Customer's applicable tariff schedule. This rider's Charge shall be applied to the Customer's billing regardless of actual energy consumption.

RENEWABLE ENERGY:

Renewable Energy includes bundled power or Renewable Energy Credits (RECs) derived from the following fuels:

- wind;
- solar;
- geothermal energy;
- certified low impact hydroelectric;
- hydrogen derived from photovoltaic electrolysis or a non-hydrocarbon derivation process;

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