

Cleanpower Schedule

1. Purpose

Provide an affordable and voluntary pricing option for the procurement and retirement of Renewable Energy Certificates (RECs), representing the legal property rights to the environmental attributes of renewable electricity generation on behalf of participating customers.

2. Applicable

This service is available to both Residential and General Service customers that either meet the minimum consumption criteria required for variable pricing under this service or participate under the block option.

The customer account must be current and in good standing to enroll in Cleanpower. Customers that have experienced service disconnection due to non-payment may be prohibited from participating in this service for up to 12 months, or as reasonably determined by EWEB.

3. Administration

Funds received from customers under this schedule will cover program costs and match Renewable Energy Certificate procurement and retirement with customer subscriptions.

4. Renewable Energy Certificates

EWEB will procure and retire an amount of RECs equivalent to the aggregate subscription volume for all Cleanpower participants. A REC is a tradeable, market-based instrument that represents the legal property rights to the non-power, environmental attributes of renewable electricity generation. A REC is created for every megawatt hour (MWh) of electricity generated and delivered to the grid from a renewable energy resource.

In accordance with [Environmental Protection Agency guidance](#), purchasers of RECs own the exclusive rights to characterize the quantity of their purchased electricity associated with the RECs as low or zero-emissions electricity.

All RECs retired under this schedule are generated by zero-emissions generating resources for the purposes of [Greenhouse Gas Emissions Reporting](#) to the Department of Environmental Quality (DEQ). These resources may include:

- Wind;
- Solar;
- Certified low impact hydroelectric;
- Geothermal;
- Biomass;
- And any other resource that meets the EPA guidance and DEQ reporting requirements set forth in this schedule.

The certification and retirement of RECs purchased under this schedule shall be performed by and executed within the Western Renewable Energy Generation Information System, or any equivalent successor thereto.

5. Quantity

Customers purchasing RECs under this schedule will have two subscription options:

- Full Requirements – A variable quantity of RECs which are equivalent to 100% of kWh consumption billed under Energy Charges on the customer bill.
- Block purchases – Fixed amounts in increments of 5,000 kWh or 20,000 kWh

Under either option, subscriptions may not exceed 2X average monthly consumption for any individual customer. Customers must have a minimum average consumption of 5,000 kWh per month to participate in the full requirements option. Notwithstanding the foregoing, all customers are eligible to purchase a single small block of 5,000 kWh.

6. Monthly Price

The price of service under this schedule is additive to all other services, charges and/or fees. Variable and Block prices are calculated annually, based upon transacted purchase price and a 12-month rolling average of comparable market prices for RECs, plus an additional 28% for transactional and administrative expenses.

Variable Rate: \$0.00475 per kWh (\$4.75 per MWh)

Block Rates: Small Block of 5,000 kWh \$23.75 or Large Block of 20,000 kWh \$95

7. Participation

Only EWEB electric services customers are eligible to participate under this service schedule. Eligible customers may sign up at any time of the year. Charges and accounting for associated RECs will begin upon the next meter date following sign up.

Participating customers may remove service under this schedule at any time. Future charges for service will not be incurred following cancellation.

8. General Terms and Conditions

Service under this schedule is subject to the policies and procedures of EWEB