

**RATE EFR
(TARIFF FOR INTERCONNECTING CUSTOMERS WITH EMISSION-FREE RENEWABLE
GENERATING FACILITIES)**

The Belmont Municipal Light Department (Belmont Light) sets forth in this rate the rules and regulations for a customer electing to develop an Emission Free Renewable (EFR) Generation Facility at its premises. Belmont Light will have the exclusive right to determine what mode of generation is applicable to this rate.

Applicable to:

Any customer in Belmont Light's service territory who elects to install an EFR Generation Facility located on the customer's property and such EFR Generation Facility is owned or leased by the customer, or is provided through a separate power purchase arrangement, for the sole purpose of serving electricity to the customer or selling a portion or all of the electric energy output of the EFR Generation Facility to Belmont Light.

Metering:

Belmont Light shall furnish and install net metering capable of determining the amount of energy delivered by Belmont Light to the customer and energy (Excess Energy) delivered to the Belmont Light distribution system. The net metering requirements shall be in accordance with Belmont Light's Interconnection Standards for Emission Free Renewable Generating Facilities.

Excess Energy Rate:

Belmont Light will purchase all Excess Energy metered by Belmont Light at the following rates:

From the Effective Date of this rate until December 31, 2017, Belmont Light will pay \$.11/kWh for all Excess Energy delivered to Belmont Light's distribution system.

For the period after December 31, 2017, Belmont Light will pay Belmont Light's applicable Residential Rate A Generation Charge plus \$.02061/kWh for all Excess Energy delivered to the Belmont Light distribution system. The Residential Rate A Generation Charge may be changed from time to time.

Notwithstanding the foregoing, customers with signed interconnection agreements dated before the date of this tariff will continue to receive the retail net metering rate for all electricity delivered to the Belmont Light distribution system for three years from the date of this tariff.

Billing:

A customer on this rate shall be responsible for paying all their applicable monthly billing expenses. If during the billing period the customer's EFR Generating Facility produces Excess Energy, then the Excess Energy Credit will be an amount equal to the Excess Energy in kWh times the effective Excess Energy Rate. The Excess Energy credit will be applied to the customer's bill following the month the Excess Energy was generated.

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Interconnection:

Belmont Light has Interconnection Guidelines and Specifications for Emission Free Renewable Generation Facilities, one for installations up to 20 kW of capacity output and another for installations above 20 kW of capacity output.

Belmont Light's Interconnection Specifications, which are guidelines required for the interconnection of a Renewable Generation Facility to the customer's internal electric system, must be followed and required equipment will be purchased and installed at the customer's expense. When the installation of the interconnection equipment is complete, it will be inspected and accepted by Belmont Light prior to the operation of the Renewable Generation Facility.

General Terms:

Service and billings under this rate are subject to Belmont Light's Terms and Conditions, which may be amended from time to time.

Bilateral Agreements:

At Belmont Light's sole option, it may agree to sign a bilateral agreement with the owner of an EFR Facility, which will outline the terms and conditions of the purchase and sale of all electric energy output from Renewable Generation Facility including price, term, delivery point, warranties, assignment, etc.

Sale to Other Customers:

Any customer on Belmont Light's system who owns or leases an EFR Generation Facility or is provided an EFR Generation Facility through a separate power purchase arrangement is strictly prohibited from selling the electric energy output of the EFR Generation Facility to any customers located on Belmont Light's system.