



**AGENDA FOR THE REGULAR MEETING
OF THE SPRINGVILLE CITY POWER BOARD
OF THE CITY OF SPRINGVILLE, UTAH
WHITEHEAD POWER PLANT 650 N. 450 W.
OCTOBER 11, 2017 – 6:30 a.m.**

CALL TO ORDER

APPROVAL OF THE MINUTES

REPORTS

- 1. Generation Division**
- 2. Distribution Division**

BUSINESS

- 1. Resource Update**
 - a. Distributed Generation Power Policy – Update**
 - b. UAMPS Projects**
- 2. Resource and Rate Financial Report**
 - a. Resource Cost Report – FY18, As of July 31, 2017**
 - b. Resource Cost Report – FY18, As of August 31, 2017**
 - c. Rate Revenue Summary – FY18, As of September 30, 2017**

OTHER

ADJOURN

Copies of the agenda were posted on the City website at www.springville.org/agendasminutes, the Civic Center and delivered to the Power Board members, Mayor, City Council members, City Attorney, news media, adjacent cities, Utah County and Nebo School District on October 6, 2017. - Kami R. Ashby

In compliance with the Americans with Disabilities Act, the City will make reasonable accommodations to ensure accessibility to this meeting. If you need special assistance to participate in this meeting, please contact the Power Board Secretary at (801) 491-7843 at least three business days prior to the meeting.

Springville City Customer-Owned Generation Policy

Policy Effective: October 15, 2017

Purpose

To accommodate customer-owned distributed generation within Springville City Power's service area by creating a fair rate structure, balancing the desire for customer-owned generation and protecting the current customers of Springville City Power.

Definitions

Application for Customer-Owned Electric Generating System License: Description of account holder information, distributed generation system characteristics, system designers, system installers, and estimated system completion date.

Customer-Owned Generator: Entities which receive a utility bill from Springville City, and are utilizing a Customer-Owned Generation Facility.

Customer-Owned Generation Agreement: Signed acknowledgement by the customer of the conditions, rates, fees, and requirements set forth by Springville City for interconnection to the City owned electrical utility and operation of a **Customer Distributed Generation Facility**.

Customer-Owned Generation Facility: Entities which receive a utility bill from Springville City, and are using equipment which generates electricity on the customer side of the meter. Examples of energy sources that could be used by generating equipment include solar, water, wind, bio mass, bio oil, natural gas, diesel, waste oil, geo thermal heat, or waste methane

Customer-Owned Generation Standards: Technical requirements for interconnection of the **Customer Distributed Generation Facility** to Springville City Power's electrical system.

Delivered: Energy which is delivered to the customer's premises by Springville City Power. Energy is delivered to the customer in the volume and at the times the customer dictates.

Received: Energy which is exported from the customer's premises to Springville City Power. Energy is exported from the customer to Springville City Power at the customer's discretion.

Procedure

The following documents will be required by Springville City for those customers that desire to own and operate a **Customer-Owned Generation Facility** within the City utility service area beginning on the date of October 15, 2017:

1. Completed **Application for Customer-Owned Electric Generating System License**.
2. Compliance to Springville's **Customer-Owned Generation Standards**.
3. Signed **Customer-Owned Generation Agreement**.

Rates and Fees

Energy that is Delivered to the customer who is operating a Customer Distributed Generation Facility by Springville City Power, will be billed at the same rate as other customers within the rate class.

Energy that is Received by Springville City Power from the customer who is operating a Customer Owned Generation Facility, will be credited at a rate equal to Springville City's Customer-Owned Generation export rate multiplied by the kWh Received. The multiplied value of the Received energy will be credited against the customers Delivered energy bill for the month in which it is generated. Springville City's Customer-Owned Generation Export rate is established in Springville City's Comprehensive Fee Schedule.

Monthly Service Charges and Demand charges will be applied to the customer at the same rates as other customers within the rate class.

Customer-Owned Generators will be responsible for the application, inspection, and bi-directional meter fees that are listed in Springville City's Comprehensive Fee Schedule.

Transition Period

Springville City Power customers who own a customer-owned generation facility prior to the effective date of this policy must follow the policy set forth by the **Springville City Electric Residential Service Net Metering Pilot Program** until December 31, 2019. Commencing on January 1, 2020 all Springville City customers who are Customer-Owned Generators will be in compliance with this policy or their systems will be disconnected from Springville City Power.