Participants will be muted for today’s webinar.

You may ask questions by typing them into the questions module on your toolbar.

Your questions will be answered in the order they are received.

**Watch Out for those Fire-starters - Candles and Fireplaces**

Thousands of deaths are caused by fires, burns and other fire-related injuries every year, and 12% of home candle fires occur in December, the National Fire Protection Association reports. Increased use of candles and fireplaces, combined with an increase in the amount of combustible, seasonal decorations present in many homes means more risk for fire.

- Never leave burning candles unattended or sleep in a room with a lit candle
- Keep candles out of reach of children
- Make sure candles are on stable surfaces
- Don't burn candles near trees, curtains or any other flammable items
- Don't burn trees, wreaths or wrapping paper in the fireplace
- Check and clean the chimney and fireplace area at least once a year
Green Power Providers Webinar

Steve Noe, Manager Mid-Scale Renewables
December 11, 2017
Webinar Agenda

- Overview of Current Programs
- 2018 Green Power Providers Program Offer
- Questions
Overview of Current Programs

PUBLIC Renewables
(Utility-Scale)

Negotiated Proposals
> 2MW

COMMUNITY Renewables
(Distribution-Scale)

Distributed Solar Solutions
50kW – 2MW

PRIVATE Renewables
(Small-Scale)

Green Power Providers
Up to 50kW

Dispersed Power Program
up to 80MW (not exclusive to renewable generation)

PUBLIC Renewables
(Utility-Scale)

Negotiated Proposals
> 2MW

COMMUNITY Renewables
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Distributed Solar Solutions
50kW – 2MW

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(Small-Scale)

Green Power Providers
Up to 50kW

Dispersed Power Program
up to 80MW (not exclusive to renewable generation)
2018 Green Power Providers Program Offer
Our Approach

Capacity and System Size

• Continue to offer 10MWs of capacity (maximum system size 50kW)

Pricing Structure

• Transition GPP to a more equitable pricing structure
• Decouple from retail rates to provide consumers with rate consistency
• Utilize fixed rates to provide financial stability over the term of the contract
• Competitively price renewable generation with broader generation market
• Shift costs for installation, inspection, metering, communication, and ongoing maintenance to the participant
Participant Groupings

Residential and GSA-1 customers grouped together

- Typically use fast-track option which eases burden and speeds installation
- Aligns pricing to be more consistent with all-energy rate classes, such as residential and GSA-1 rates

All commercial rate classes except GSA-1 grouped together

- Larger systems may require more study
- Aligns pricing to be more consistent with energy and demand rate classes, such as GSA-2 and GSA-3 rates
Program Offer

The 2018 Green Power Providers (GPP) program offer is as follows:

- The rate will be a fixed 20-year rate that is decoupled from the retail rates.

- The rate for residential and small business installations (GSA-1) will be 9 cents/kWh if the system is 10kW or smaller, if the system is larger than 10kW the rate will be 7.5 cents/kWh.

- The commercial rate (excluding GSA-1) is 7.5 cents/kWh.

- Participants will be responsible for the associated metering, communications, maintenance, and inspection costs.

Program changes will not impact participants whose installations were approved and installed under the 2017 and prior programs. We anticipate opening the 2018 program on January 31, 2018.
Timeline

December 31 at 5 CPT
2017 GPP Program Cutoff

January 31
2018 GPP Program Opens

Early January
Valley Renewable Energy
Website Updated with 2018 Program