



Green Tariff Power Hour – June 29, 2022



## About us

Independent  
nonprofit

Serving 1.8 million customers of Portland  
General Electric,  
Pacific Power, NW Natural,  
Cascade Natural Gas and Avista

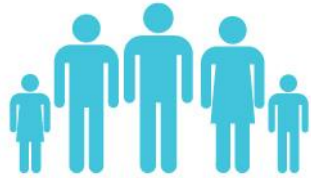
Providing access to  
affordable energy

Generating  
homegrown,  
renewable power

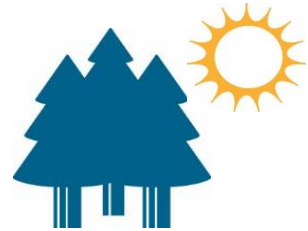
Building a stronger  
Oregon  
and SW  
Washington

# Clean and affordable energy since 2002

**From Energy Trust's investment of \$2.2 billion in utility customer funds:**



**Nearly 770,000 sites** transformed into energy efficient, healthy, comfortable and productive homes and businesses



**18,000 clean energy systems** generating renewable power from the sun, wind, water, geothermal heat and biopower



**\$8.9 billion** in savings over time on participant utility bills from their energy-efficiency and solar investments



**36.2 million tons of carbon dioxide** emissions kept out of our air, equal to removing 7 million cars from our roads for a year



Our Vision:  
Clean affordable energy  
for everyone



## Our Purpose:

Help customers and communities  
reduce costs and realize additional benefits  
by saving energy and using renewable resources

# Energy Trust Incentives for Renewable Energy

## Project Development Assistance

- grant writing assistance, feasibility studies, final design, permitting, utility interconnection, construction management...

## Installation incentive payments

- up to 100% of the above market cost of the renewable energy resource



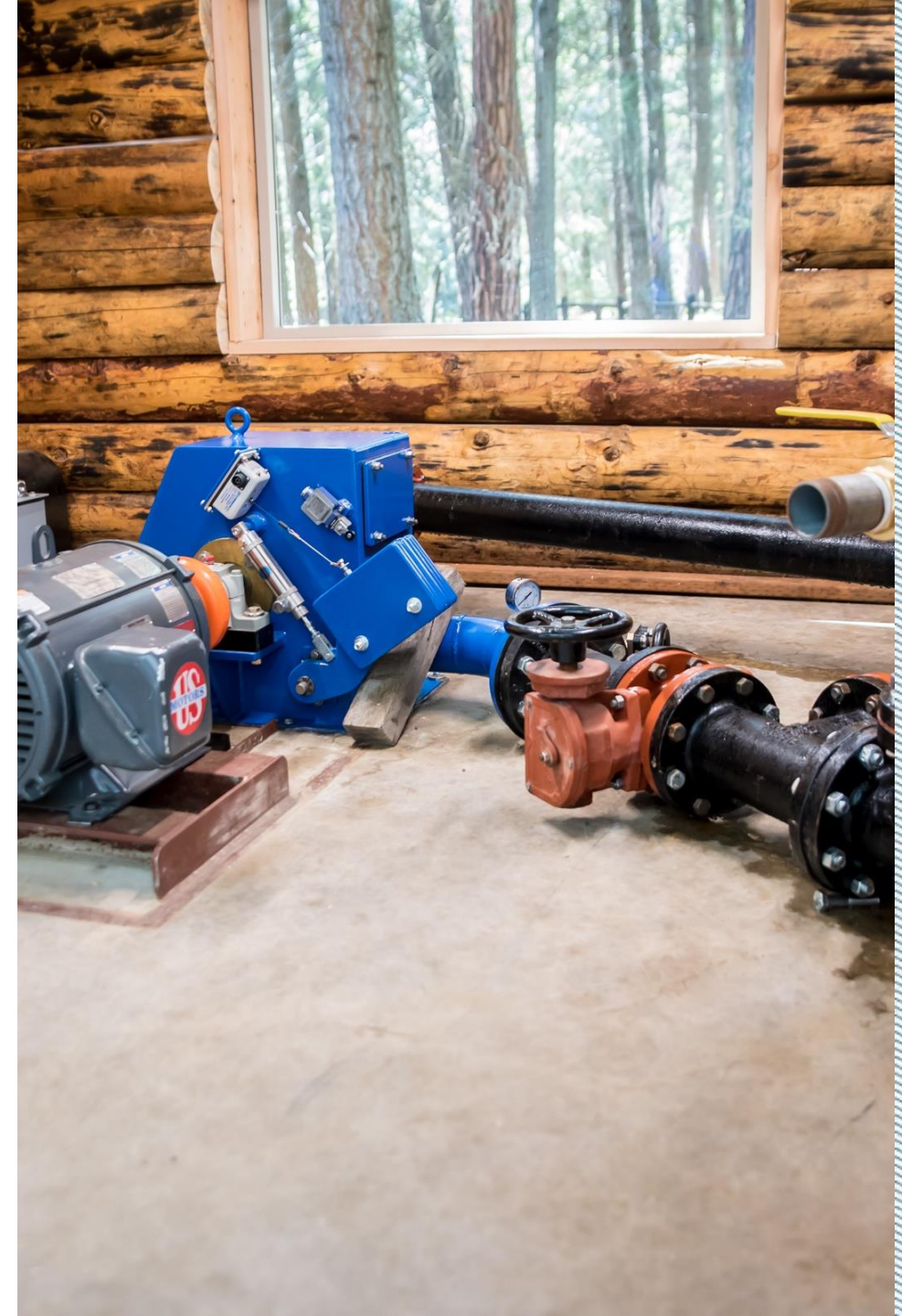
# Three Sisters ID



# Customer Supported Renewables – “Green Tariff” (HB 2021, Sec. 20)

## Potential forms of Energy Trust support:

- Financial assistance for individual distributed renewable energy projects
- Coordination with utilities to identify potential distributed renewable projects
- Hire contractor to support municipalities / government entities navigate Green Tariff and necessary agreements, understand rate implications
- Technical assessments – how distributed renewables could yield resilience benefits



# Community-based Renewable Energy Benefits

Local renewable energy – transformation to 100% renewable energy

- What distributed renewables will contribute to the clean energy system?

Non-energy benefits:

- Economic benefits – direct, indirect and induced
- Water savings, nutrient recovery, methane destruction, material management, pollution prevention, fish & wildlife
- Energy resilience and public safety





Thank You

Dave Moldal

Sr. Program Manager

[dave.moldal@energytrust.org](mailto:dave.moldal@energytrust.org)