



# 2022 EWEB Residential Program Summary

Program	Rebates Available	Loan Limit (0% interest)	Program Requirements
Ducted Heat Pump	\$1,000	\$12,000 for site-built homes, \$7,000 for manufactured	<ul style="list-style-type: none"> <li>Air-source heat pumps only.</li> <li>For income eligible amount, home must have electric heat.</li> <li>Learn more at <a href="https://bit.ly/EWEBductedhp">bit.ly/EWEBductedhp</a></li> </ul>
	Income eligible: \$3,800 for owner occupied or \$1,000 for rentals		
Ductless Heat Pump	\$800	\$4,000, plus \$1,500 per additional head, up to \$10,000	<ul style="list-style-type: none"> <li>For buildings with more than 4 units (side-by-side condos/townhouses, or apartments) check with EWEB for eligibility.</li> <li>Homes with existing ducted heat pumps are not eligible to participate.</li> <li>If there is a pre-existing ductless heat pump, it must be removed.</li> <li>For income eligible amount, home must have existing electric heat.</li> <li>Learn more at <a href="https://bit.ly/EWEBdhp">bit.ly/EWEBdhp</a></li> </ul>
	Income eligible: \$3,800 for owner occupied or \$1,000 for rentals		
Insulation & Air Sealing	\$0.80/sf of insulation, up to 50% of eligible cost, plus \$0.10/sf for air sealing	\$4,000 plus \$1,000 for air sealing	<ul style="list-style-type: none"> <li>Home must have electric heat and be poorly insulated.</li> <li>For income eligible, a minimum of 2 bids are required.</li> <li>Air sealing limited to being an additional component of an attic and/or underfloor crawlspace insulation project in single-family homes.</li> <li>Learn more at <a href="https://eweb.org/weatherize">eweb.org/weatherize</a></li> </ul>
	Income eligible: 100% of eligible insulation cost, plus \$0.10/sf for air sealing		
Windows	\$4.00/sf of glass	\$4,000 for U-factor $\leq$ 0.25 or \$6,000 for U-factor $\leq$ 0.22  Multifamily: \$3,500 + \$500/unit up to \$20,000	<ul style="list-style-type: none"> <li>Home must have electric heat and existing single pane or double pane metal windows.</li> <li>Unless otherwise specified, must have U-factor <math>\leq</math> 0.22.</li> <li>For income eligible, the home must have electric heat and existing single pane windows. Windows with U-factor <math>\leq</math> 0.30 are allowed for owner-occupied.</li> <li>Learn more at <a href="https://eweb.org/weatherize">eweb.org/weatherize</a></li> </ul>
	Income eligible: \$20/sf for owner occupied or \$10/sf of glass for rentals		
Heat Pump Water Heater	\$800	\$2500	<ul style="list-style-type: none"> <li>Must be Tier 3 and on a qualified products list, with at least a 40-gallon tank.</li> <li>For income eligible amount, home must have electric water heat.</li> <li>Learn more at <a href="https://bit.ly/EWEBhpwh">bit.ly/EWEBhpwh</a></li> </ul>
	Income eligible: \$1,700 for owner occupied, \$1,000 for rental		
E-Bike	\$300	N/A	<ul style="list-style-type: none"> <li>E-Bike can be class 1, 2, or 3 and must be purchased on or after January 1, 2022 by an EWEB residential electric customer.</li> <li>Learn more at <a href="https://bit.ly/EWEBebike">bit.ly/EWEBebike</a></li> </ul>
Level 2 EV Charger	\$500	N/A	<ul style="list-style-type: none"> <li>Charger must be Level 2 (240V, 30 Amp minimum power output capacity), equipped with the SAE J1772 standard or Tesla connector plug, installed in compliance with applicable codes.</li> <li>Learn more at <a href="https://eweb.org/ev">eweb.org/ev</a></li> </ul>
New Construction	\$1,000 heat pump, ducted or ductless	N/A	<ul style="list-style-type: none"> <li>EWEB encourages homes to be built with efficient low-carbon electric heating and water heating systems.</li> <li>Rebates for multifamily, affordable housing and custom projects are available but not listed here, contact us for details.</li> <li>Learn more at <a href="https://bit.ly/EWEBnewconst">bit.ly/EWEBnewconst</a></li> </ul>
	\$800 heat pump water heater		
	NEEM manufactured homes: \$1,200 (v1.1) or \$1,400 (v2.0)		



# 2022 EWEB Residential Program Summary

Program	Rebates Available	Loan Limit (0% interest)	Program Requirements
<b>Solar Electric Net Metering</b>	\$0.40/AC output watt up to \$2,500	NA	<ul style="list-style-type: none"> <li>Site must have at least an 85% total solar resource fraction to receive rebate.</li> <li>25 kW max. Direct generation option available in lieu of net meter.</li> <li>Learn more at <a href="http://bit.ly/EWEBsolarPV">bit.ly/EWEBsolarPV</a></li> </ul>
<b>Packaged Terminal Heat Pump</b>	\$200 per unit	N/A	<ul style="list-style-type: none"> <li>For multifamily housing (5 or more units per building), with existing zonal electric heating or packaged terminal air conditioner. System must be AHRI certified.</li> <li>Learn more at <a href="http://bit.ly/EWEBmultifam">bit.ly/EWEBmultifam</a></li> </ul>
<b>Toilets</b>	\$50 for 1.28 gpf toilets, or \$100 for 1.0 gpf toilets	N/A	<ul style="list-style-type: none"> <li>New toilet must be WaterSense and use either 1.28 gallons per flush or less, and must replace an existing toilet using 1.6 gallons per flush or more.</li> <li>Rebate is paid via bill credit. Learn more at <a href="http://eweb.org/waterconservation">eweb.org/waterconservation</a></li> </ul>
<b>Hand Valve</b>	Free valve (or \$75 bill credit) and \$75 bill credit for installation	N/A	<ul style="list-style-type: none"> <li>Shut-off valve to be installed on customer side of water meter by a plumber. Valves may be provided by plumber or EWEB.</li> <li>Learn more at <a href="http://eweb.org/waterconservation">eweb.org/waterconservation</a></li> </ul>
<b>Water Service Line Replacement</b>	N/A	\$5,000	<ul style="list-style-type: none"> <li>Replacement of a leaking water service line between the meter and the house only. Must be done by a qualifying plumber.</li> <li>Learn more at <a href="http://bit.ly/EWEBleakassistance">bit.ly/EWEBleakassistance</a></li> </ul>
<b>Leak Repair Assistance</b>	100% of eligible costs, income eligible only	N/A	<ul style="list-style-type: none"> <li>Applies to minor plumbing repair and/or service line replacement.</li> <li>Learn more at <a href="http://bit.ly/EWEBleakassistance">bit.ly/EWEBleakassistance</a></li> </ul>
<b>Septic</b>	\$250 to inspect and pump out septic system	\$10,000 for repair or replacement of septic system	<ul style="list-style-type: none"> <li>Property must be within the McKenzie River Pure Water Partners Boundary.</li> <li>Learn more at <a href="http://eweb.org/septic">eweb.org/septic</a></li> </ul>
<b>EWEB Greenpower</b>	N/A	N/A	<ul style="list-style-type: none"> <li>Support renewable energy projects in our community by assigning 100% of your electricity to Greenpower or choosing blocks of Greenpower for as little as \$1.50 per month. Learn more at <a href="http://eweb.org/greenpower">eweb.org/greenpower</a></li> </ul>
<b>Home Energy Score</b>	FREE	N/A	<ul style="list-style-type: none"> <li>Focused on rental properties, either tenants or rental owners can apply and receive an energy report with recommendations. Tenants can choose to have recommendations sent to landlord. Learn more at <a href="http://eweb.org/rentals">eweb.org/rentals</a></li> </ul>
<b>Electric Service Upgrade</b>	N/A	\$20,000	<ul style="list-style-type: none"> <li>Property must be in EWEB electric service territory. Examples include electric panel or meter base replacement, underground service work, or new services.</li> <li>Learn more at <a href="http://eweb.org/service-upgrade">eweb.org/service-upgrade</a></li> </ul>
<b>Backup Generator</b>	N/A	\$2,000	<ul style="list-style-type: none"> <li>Installation must include a transfer switch and be permitted. Applicant must be an EWEB electric customer and be the owner of the property.</li> <li>Battery storage systems for backup power qualify.</li> <li>Learn more at <a href="http://eweb.org/generatorloan">eweb.org/generatorloan</a></li> </ul>
		\$4,000 with well for domestic water	

1. Unless otherwise noted, customer is eligible for a loan OR rebate, not both, unless income eligible. Loans and rebates are capped at project cost, including installation.
2. An application submitted by the homeowner is required. Apply online for most programs at <https://secure.eweb.org/ProgramApp.aspx>.
3. Program restrictions may apply. Rebate & loan amounts are subject to change at any time, contact EWEB at 541-685-7088 or visit [eweb.org](http://eweb.org) for current program information.
4. Loan funding may be used to cover costs of labor from participating contractors. See lists of contractors online at [eweb.org/contractorlist](http://eweb.org/contractorlist).
5. Information about all of EWEB's rebate and loan offerings can be found at <http://www.eweb.org/saveenergy>.
6. To qualify for the limited-income funding, households must meet income guidelines, which can be found at [bit.ly/EWEBLI](http://bit.ly/EWEBLI).
7. Aggregate loan limit is \$20,000 per customer. The term for an EWEB loan is 48 months when borrowing under \$5,000, or 60 months when borrowing \$5,000 or more.
8. Homes with gas, oil, wood, or propane heat *can* qualify for non-income eligible rebates for Ducted or Ductless Heat Pump programs.