

Community Heat Pump Deployment Program

324 heat pumps installed, totaling over **\$1.7 million**

150 upgrades completed, totaling over **\$300,000**

301 priority projects for vulnerable households, totaling over **\$1.9 million**



Rental Home Heat Pump Program

\$2.4 million in total rebates and grants

Rebates issued in **16** of Oregon's **36** counties

701 projects received rebates, including:

- **89** households with low- and moderate-income tenants
- **188** projects for affordable housing providers
- Average non-income restricted residential: Rebate **\$2,959** | Grant **\$1,135**
- Average low- and moderate income residential: Rebate **\$4,614** | Grant **\$2,492**
- Average affordable housing provider: Rebate **\$4,012** | Grant **\$1,899**
- Number of approved contractor organizations in the program: **200**

Heat Pump Purchase Program

Rebate amount: **\$2,000**

Number of rebates issued to owner-occupied homes: **727**

Number of rebates issued for rental properties: **576**

Number of rebates issued for new construction: **15**

Estimated greenhouse gas emissions reduced: **1,628 million tons** of CO2 equivalent

Energy Efficient Wildfire Rebuilding Program

\$810,500 issued in 7 wildfire-affected counties

115 property owners received a rebuilding incentive

22 low- and moderate-income property owners received a total of **\$175,500** in incentives

Grid Resilience Grant Program

\$9.95 million in grants for selected projects

5 electric cooperatives, **1** People's Utility District, **1** municipality, and **1** investor-owned utility



County Energy Resilience Grant Program

Grant amount: **\$50,000**

19 counties awarded (including two cohorts)

Home Energy Scoring

7,330 scores completed in 2025 statewide

Average score: **5.3/10**

Average improved score: **6.3/10**

Oregon Rural and Agricultural Energy Assistance Program

Audits in Pendleton, Ontario, Jacksonville, Corvallis, Baker City, La Grande, and Madras

\$7,749 average incentive amount



Energy Efficiency Technologies Information and Training Fund

\$2 million in total grants

Awardees:

- Chemeketa Community College: Chemeketa Community College Energy Efficiency Building Technology Training Program | \$601,537
- Green NW: HVAC Training Program | \$188,313
- Klamath Community College: HVAC pre-and registered apprenticeship program | \$338,395
- Leaders Become Legends: Green Workforce Development Program | \$295,910
- Northwest Native Chamber: Clean Energy Construction Program | \$400,000
- Warm Springs Construction Enterprise: Confederated Tribes of Warm Springs Energy Auditing Program | \$175,845

Learn more about ODOE resources and programs:



For half a century, the Oregon Department of Energy has offered programs to Oregonians that improve energy efficiency, save energy, strengthen resilience, and invest in renewable energy.

The nine ODOE programs featured here have delivered results for Tribes, local governments, homeowners, renters, farms, business owners, and others in 2025.