



RESOURCES FOR MULTIFAMILY BUILDINGS AND RENOVATIONS

ACHIEVE ENERGY EFFICIENCY GOALS WITH ENERGY TRUST OF OREGON

When multifamily properties prioritize energy-efficient design, occupants and owners enjoy the benefits of greater comfort, health and energy savings. Energy Trust offers support to help you reach your energy goals for new and existing multifamily buildings and major renovations. Explore our flexible incentive packages, technical guidance and other resources below.

Program overviews

[Early Design Assistance](#)

[Multifamily Market Solutions](#)

[Path to Net Zero](#)

[Multifamily Strategic Energy Management](#)

[Landlord Provided Cooling Space Initiative](#)

Incentive packages

[Solar Planning](#)

[New Construction Multifamily](#)

[Market Solutions](#)

[Existing Multifamily](#)

On-demand trainings

[The Cost of Multifamily Energy Efficiency in Oregon](#)

[Commercial Heat Pump Water Heater Systems: Sizing and Modeling](#)

[Upcoming Trainings and Events](#)



Contact us

Our outreach managers are here to support you and can answer any questions about our incentives and offerings.

For New Buildings, please reach us at:

Phone: **1.877.467.0930**

Email: newbuildings@energytrust.org

Web: www.energytrust.org/newbuildings

For Existing Buildings, please reach us at:

Phone: **1.877.510.2130**

Email: multifamily@energytrust.org

Web: www.energytrust.org/multifamily

Net Zero Fellowship research

[Reaching Net Zero in Affordable Housing](#)

[The Cost of Multifamily Energy Efficiency in Oregon](#)

[A Prototype for Affordable, Resilient, Low-Energy Cottage Cluster Housing](#)

[The Williams & Russell Project: Developing a Framework for an Ecodistrict and District Energy Microgrid](#)

[Carbon Crossroads: An Analysis of Operational and Embodied Carbon in Multifamily Housing](#)

[Net Zero Fellowship Research Overview](#)

Success stories

[Midtown Place](#)

[Polk CDC](#)

[Bethlehem Inn](#)

[Holladay Park](#)

Reports

[Central Heat Pump Water Heater Design Guide](#)

[Central Heat Pump Water Heaters for Multifamily Supply Side Assessment Study](#)

[Energy Modeling Guide for Very High Efficiency Dedicated Outdoor Air Systems \(DOAS\)](#)