

## FULFILL YOUR PROJECT'S ENERGY GOALS WITH MARKET SOLUTIONS

### THE NEW BUILDINGS PROGRAM HAS OPTIONS FOR MULTIFAMILY BUILDINGS

The Multifamily Market Solutions offering provides support for project teams that have above-code, whole building energy efficiency goals without requiring the use of energy modeling. This tiered offering allows for flexible design options for new construction and major renovation low-rise, mid-rise and high-rise buildings to achieve various ranges of above-code performance. Project teams will be able to achieve their energy goals as well as increase tenant comfort, shorten vacancy times, and reduce operating and maintenance costs. The <u>Multifamily Market Solutions workbook</u>\* is a tool that enables customers to incorporate different efficiency package options during the design process, showing potential reduction in energy use and Energy Trust of Oregon incentives, to better inform building design.

#### **MULTIFAMILY MARKET SOLUTIONS**

The Multifamily Market Solutions offering is incentivized per square foot based on the final Energy Use Intensity (EUI) percentage above 2021 code.

Tier	Case Percent EUI Savings Range	Incentive Per Square Foot		
Good	5-10%	\$0.20/sq. ft.		
Better	10-15%	\$0.30/sq. ft.		
Best	>15%	\$0.50/sq. ft.		

EUI is a simple measure of a building's energy use, expressed as the energy use per square foot per year. \*See the Multifamily Market Solutions workbook for full list of specifications and eligibility requirements. Project must be permitted under the 2021 OZERCC or later.



#### **2021 CODE EXAMPLE SCENARIOS\*\***

The following are some common equipment options that can be used to reach the good, better and best tiers. More equipment options including ENERGY STAR<sup>®</sup> certified appliances are available on the workbook.

Equipment		Good	Better	Best
HVAC	ENERGY STAR Certified Bathroom Ventilation Fans	x	x	х
	Ductless Heat Pump		x	
	Variable Refrigerant Flow			х
Envelope	Wall Insulation			х
	Roof Insulation			х
	Foundation Insulation			х
	Air Tightness	х	х	х
	Windows			x
	Overhangs			х
Lighting	Corridor LPD Reduction	х	х	х
	Exterior LPD Reduction	х	Х	х
Domestic Hot Water (DHW)	Aerators	х	х	х
	Condensing DHW		х	
	Heat Pump Water Heaters			x
	Incentive amount	\$0.20/sq. ft.	\$0.30/sq. ft.	\$0.50/sq. ft.

\*\*These sample packages were chosen based on project data and market knowledge. The packages are examples and not requirements. Estimates assume all base code requirements are met. Efficiency measure selections must span at least two of the measure categories (HVAC, Envelope, Lighting, DHW).

# Let's Talk For more information, contact your outreach manager, call 1.877.467.0930 or email newbuildings@energytrust.org.

**Energy Trust of Oregon** 

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Energy Trust of Oregon is an independent nonprofit organization dedicated to helping utility customers benefit from saving energy and generating renewable power. Our services, cash incentives and energy solutions have helped participating customers of Portland General Electric, Pacific Power, NW Natural, Cascade Natural Gas and Avista save on energy costs. Our work helps keep energy costs as low as possible, creates jobs and builds a sustainable energy future. **Printed on recycled paper that contains post-consumer waste. 1/24**