



## Connected Thermostats

Outdated thermostats in commercial spaces can wreak havoc. Too hot, too cold, too much, too little. Installing a connected thermostat not only makes people more comfortable and improves the working environment, but helps manage energy use and costs. Add to that incentives from EWEB, and that's a win all around.

### Set for saving

Connected thermostats give you more control and a clearer picture of what's happening with your HVAC system. Because they're connected through the internet, these thermostats offer some really useful features like scheduling multiple set back temperatures during unoccupied hours throughout your facility. You can more accurately match up when the heating or cooling is on with when people are using specific areas of the building.

### Better for business

Switching to connected thermostats makes good business sense. They are simple to program, and you can even control them from your smartphone or tablet. You can choose to receive automatic updates and alerts by text or email, and find all sorts of data to help with planning, maintenance and troubleshooting. Bottom line, connected thermostats save you time, help you use less energy, and reduce operating costs.

Visit [www.eweb.org/business](http://www.eweb.org/business) to apply for a \$350 rebate.

**EUGENE WATER & ELECTRIC BOARD**

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# HVAC rebates

Heating and cooling systems can account for nearly half of a business' energy bills. We offer rebates that can help with the up-front investment cost of energy-saving improvements.

Product	Rebate <sup>1</sup>
Ductless Heat Pump (replacing electric resistance heat)	<del>\$1,000</del> <b>\$1,300</b> per ton <sup>2</sup>
Ductless Heat Pump (upgrading DHP or new construction)	\$300 per ton
Ductless Heat Pump (replacing non-electric heat)	\$350 per ton
Split or packaged air-source heat pump (replacing electric resistance heat)	\$1,000 per ton
Split or packaged air-source heat pump (upgrading HP or new construction)	\$150 per ton
Split or packaged air-source heat pump (replacing non-electric heat)	\$350 per ton
Advanced Rooftop Unit Controls (Lite) <sup>3</sup>	<del>\$100</del> <b>\$200</b> per ton <sup>2</sup>
Advanced Rooftop Unit Controls (Full) <sup>3</sup>	<del>\$200</del> <b>\$300</b> per ton <sup>2</sup>
Variable Refrigerant Flow system (replacing electric resistance heat)	<del>\$1,000</del> <b>\$1,300</b> per ton <sup>2</sup>
Variable Refrigerant Flow system (new construction)	\$0.60 per sq ft
Variable Frequency Drive (electric or gas heat)	\$300 per hp
Connected Thermostats (gas or electric heat) <sup>3</sup>	\$350 per unit
Package Terminal Heat Pump (replacing PTAC or electric resistance heat)	\$600 per unit
Package Terminal Heat Pump (new construction)	\$100 per unit

<sup>1</sup> Submit a program application for pre-approval.

<sup>2</sup> Promotional incentive. Project application must be approved by Sept. 30, 2021.

<sup>3</sup> Visit [eweb.org/business\\_hvac](http://eweb.org/business_hvac) for Qualified Products List.

## Contact us

To learn more about efficiency rebates, ask for technical assistance, or apply for rebates and loans:

Email: [ems.answers@eweb.org](mailto:ems.answers@eweb.org)

Call: 541-685-7088



Visit [www.eweb.org/business](http://www.eweb.org/business) to get the latest information on rebates, loans and other programs.