## Denver Electrification Programs

Energy Efficiency Business Coalition Quarterly Meeting June 15, 2023





### Building Electrification Rebate Overview:

Available for Multifamily buildings with five or more units and Commercial property owners in Denver with heating, cooling or hot water systems needing to be replaced soon.

Rebate amounts are capped per calendar year at:

- \$60,000 per building owner/tenant for standard buildings
- \$120,000 per building owner/tenant for equity priority building

Standard rebates designed to cover the cost difference between standard systems and heat pumps

Check out full program rules and process at denvergov.org/BuildingElectrificationRebates



# MF and Comm Space Cooling & Heating Rebates

#### Roof Top Units:

- Small dual fuel or all electric = \$5,000 to \$8,000
- Large dual fuel or all electric = \$8,000 to \$11,000

#### Split Air-source or Mini-split heat pump:

- High Efficiency = \$3,000
- Cold Climate= \$5,500

Equity Priority Rebates are doubled, not to exceed total project cost



Mini-split heat pump



Roof Top Unit



Spit air-source heat pump



## MF and Comm Water Heating Rebates

Heat Pump Water Heater

- NEEA Tier 3 = \$2,500
- NEEA Tier 3 + Ecoport = \$3,500
- NEEA Tier 4 = \$3,500

Equity Priority Rebates are doubled, not to exceed total project cost

NEEA = Northwest Energy Efficiency Alliance





www.denvergov.org/HomeEnergy

Eligible Equipment		Denver Rebate Value	Contractor Eligibility Requirements
XX	Air source heat pump	\$1,500 (high efficiency) \$3,500 (cold climate)	Eligible contractors must be an Xcel Registered Trade Partner.
	Ground source heat pump	\$3,500	Eligible contractors must be an Xcel Registered Trade Partner.
*****	Mini-split heat pump	\$1,500 (high efficiency) \$3,500 (cold climate)	Eligible contractors must be an Xcel Registered Trade Partner.
	Heat pump water heater	\$1,000 (high efficiency) \$1,750 (smart water heaters)	Eligible contractors must be an Xcel Registered Trade Partner.
- <b>Ø</b> -	Solar	\$4,000 if you already have a heat pump or vehicle-to-home EV charger	Eligible contractors must be a licensed electrician.
	Battery storage	\$500 available to all residents \$2,750 if the house has a heat pump	Eligible contractors must be a licensed electrician.
	EV charging home wiring	\$1,000	Eligible contractors must be a licensed electrician.



For more information on the residential program, go to www.denvergov.org/CAREContractorResources

For more information on the commercial program, go to <a href="https://www.denvergov.org/BuildingElectrificationRebates">www.denvergov.org/BuildingElectrificationRebates</a>



### Be in touch!

For general residential program questions, questions for Denver program staff, feedback, and customer questions: <a href="mailto:ClimateActionRebates@denvergov.org">ClimateActionRebates@denvergov.org</a>

For residential portal access or questions, project or payment status, etc.: <a href="mailto:DenverRebate@aptim.com">DenverRebate@aptim.com</a>

For questions about Multifamily/Commercial Building programs or electrification requirements: <a href="mailto:electrification@denvergov.org">electrification@denvergov.org</a>

