



## Federal, State, Local, and Utility Incentives for Commercial Electrical Customers

---

Revised December 2025

### **Background:**

Federal, state, local, and utility incentives are readily available for investing in electric clean energy technologies and solutions. The tables in this document summarize the grants, rebates, incentives, and tax credits that may be available to commercial entities in the service area of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications, or City of Loveland Utilities, for the following technology segments:

### Table of Contents

Energy Efficiency .....	1
Electrification (e.g. Electric Vehicles, HVAC, process) .....	5
Demand Response .....	11
Distributed Generation (e.g. Solar).....	13
Distributed Storage (e.g. Batteries) .....	17
Other (e.g. Geothermal) .....	19
Additional clean energy transition support.....	22

The program details in these tables capture publicly available incentive information as of December 2025. Each offering name includes a link to its website for more information and resources. The tables provide an overview of incentives and should not be your only source of information for making decisions about technology purchases, rate plan enrollment, taxes, or other binding agreements. Not all program terms and descriptions are captured in this document. Interested customers should contact the program administrator to explore and verify these opportunities. At the end of the document is a section with additional clean energy transition support.

The Internal Revenue Service (IRS) as well as state and local entities offer tax incentives for procuring clean energy technologies. This information is not formal tax guidance, so taxpayers may not rely on it to substantiate a tax return position. This information does not reflect the application of the law to a specific taxpayer's situation, and the applicable Internal Revenue Code provisions ultimately control. It is recommended that individuals or entities looking to claim the tax incentives consult with a tax professional, accountant, or attorney for questions regarding eligibility in terms of tax incentives.



## Energy Efficiency

Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
Solar Systems, Combined Heat and Power (CHP), Geothermal Heat Pumps	<a href="#">USDA - Rural Energy for America Program (REAP) Grant</a>	Federal	Grant	U.S. Department of Agriculture	The REAP program provides grant funding to agricultural producers and rural small businesses for renewable energy systems or to make energy efficiency improvements. Grants cover up to 50% of costs for zero-emissions renewable projects, \$1 million for renewable energy systems, \$500,000 for energy efficiency projects	Total Project Costs	USDA anticipates accepting both REAP Inflation Reduction Act (IRA) and Farm Bill applications again starting on Oct. 1, 2025, for Fiscal Year 2026 funding.
Clean Energy Technologies	<a href="#">Prevailing Wage and Apprenticeship Requirements</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Bonus credit or deduction worth up to 5 times the base amount for clean electricity projects, facilities, and technologies that meet prevailing wage and apprenticeship requirements. Bonus credit applies to the Alternative Fuel Refueling Property credit, the PTC, ITC, the Energy-Efficient Commercial Buildings Deduction, and other programs.	Prevailing wage and apprenticeship requirements under the Inflation Reduction Act of 2022	Not listed
Insulation, HVAC, Appliance	<a href="#">Home Energy Rebate Program</a>	State	Rebate	Colorado Energy Office	Home Efficiency Rebates will be available for multifamily buildings and mobile/manufactured homes, taking a comprehensive set of actions to reduce energy usage. Eligible property owners must house a majority income-qualified residents to qualify for Home Efficiency Rebates.	Total Project Costs	Multifamily programs to launch early 2026.
Heat Pumps	<a href="#">Colorado Heat Pump Tax Credits</a>	State	Tax Incentive	Colorado Energy Office	All Colorado residents, businesses, and other organizations who install an eligible heat pump through a registered contractor may receive a portion of the tax credit (at least 33.33%) as a discount	Installation Costs	Funding available until 2029 or later.



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
					at the time of installation. Registered contractors who claim the tax credit are required to provide a discount off the cost of installing eligible heat pump technology		
Lighting, Food Service, Grocery, Office and Appliance, Building Envelope, Cooling Upgrades, Variable Frequency Drives (VFD), Custom	<a href="#">Efficiency Works Business Rebate</a>	Utility	Rebate	Efficiency Works	Efficiency Works provides financial incentives for the utilities of Estes Park, Fort Collins, Longmont, and Loveland to commercial electricity customers. Some eligible rebate technologies include retrofitting lighting, food service equipment, windows, and variable frequency drives. A maximum incentive amount of 100% of total project cost applies per project and customer per calendar year.	Total Project Costs	Ongoing. Updated annually.
Building Efficiency Assessment	<a href="#">Efficiency Works Energy Assessment Program</a>	Utility	Incentive	Efficiency Works	Efficiency Works Business can identify potential energy efficiency opportunities and rebates so commercial properties and their tenants can save money on utility bills. Energy advisors are available to complete facility assessments, review project bids, plan future projects and install qualifying efficiency items. This free, no obligation advising and assessment service is available to commercial utility customers of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or City of Loveland Utilities.	Assessment Costs	Ongoing. Updated annually.
Lighting, Food Service, Grocery, Office and Appliance, Building Envelope, Cooling Upgrades,	<a href="#">Efficiency Works Community Efficiency Grant</a>	Utility	Grant	Efficiency Works	The Community Efficiency Grant is available to non-profit, community service provider and income-qualified multifamily properties that are an electric customer of Estes Park Power and	Total Project Costs	Ongoing. Updated annually.



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
Variable Frequency Drives (VFD)					Communications, Fort Collins Utilities, Longmont Power & Communications or City of Loveland Utilities. The grant offers an additional incentive equal to 100% of the standard rebate. The combined grant and standard rebate can cover up to the total cost of an efficiency upgrade project. Standard rebate caps and requirements apply.		
Lighting, Insulation, Low-Flow Fixtures, HVAC	<a href="#">Nonprofit Energy Efficiency Program</a>	State	Grant	Energy Outreach Colorado	Nonprofits in Colorado are eligible for grant funding to complete energy efficiency upgrades to facilities owned or with a long term lease.	Total Project Costs	Applications submitted between August - February will be reviewed by the end of March. Applications submitted between March - July will be reviewed by the end of August.
Solar Systems, Insulation, Space Heating and Cooling Upgrades, HVAC, Sensible Heat Recovery, Lighting, Water Heating, Kitchen Equipment	<a href="#">Partners for a Clean Environment (PACE) Energy Efficiency Rebates</a>	Local	Rebate	Partners for a Clean Environment	For commercial businesses located in Boulder County, PACE provides custom and prescriptive rebates for commercial efficiency improvements with increased incentives for Equity Priority buildings.	Total Project Costs	Not listed
Lighting, Insulation, HVAC, Building Envelope, Comprehensive Measures	<a href="#">Energy-Efficient Commercial Buildings Tax Deduction</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Building owners who place in service energy efficient commercial building property (EECBP) or energy efficient commercial building retrofit property (EEBRP) may be able to claim a tax deduction. The deduction is available to owners of qualified commercial buildings and designers of ECBP/EEBRP installed in buildings owned by specified	Tax Deduction per square foot of property based on energy savings	The deduction will not be allowed with respect to any property the construction of which begins after June 30, 2026.



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
					tax-exempt entities. Eligible entities are able to claim the credit per square foot of the property and based on the percentage of energy savings.		
Efficient Homes	<a href="#">New Energy Efficient Homes Credit</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Eligible contractors who build or substantially reconstruct qualified new energy-efficient homes may be able to claim tax credits up to \$5,000 per home. The amount of the credit depends on factors including the type of home, its energy efficiency, and the date when the home is acquired.	Energy Efficiency Measures for Residential Buildings	The credit will not be allowed for any qualified new energy efficient home acquired after June 30, 2026.
Building and Process Electrification Assessment	<a href="#">Efficiency Works Building Performance Standards Compliance Study Incentive</a>	Utility	Incentive	Efficiency Works	Commercial electric customers of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or City of Loveland Utilities may be eligible to receive incentives up to \$20,000 of assessment costs to help cover the cost of an in-depth building performance standards (BPS) compliance study performed by a listed Efficiency Works service provider.	Assessment Costs	Ongoing. Updated annually.



## Electrification (e.g. Electric Vehicles, HVAC, process)

Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
Clean Energy Technologies	<a href="#">Prevailing Wage and Apprenticeship Requirements</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Bonus credit or deduction worth up to 5 times the base amount for clean electricity projects, facilities, and technologies that meet prevailing wage and apprenticeship requirements. Bonus credit applies to the Alternative Fuel Refueling Property credit, the PTC, ITC, the Energy-Efficient Commercial Buildings Deduction, and other programs.	Prevailing wage and apprenticeship requirements under the Inflation Reduction Act of 2022	Not listed
Direct Current Fast Charging (DCFC) Equipment	<a href="#">Direct Current (DC) Fast Charging Plazas Program</a>	State	Grant	Colorado Energy Office	The Colorado Energy Office supports initiatives to ensure access to electric vehicle charging stations in Colorado. CEO developed the Direct Current Fast-Charging (DCFC) Plazas program in partnership with the Colorado Department of Transportation (CDOT) to increase access to high-speed charging in communities and along highway corridors throughout the state. The DCFC Plazas program is funded through the National Electric Vehicle Infrastructure (NEVI) program and the Community Access Enterprise (CAE). Sites incorporating Battery Energy Storage Systems (BESS) are eligible for an additional \$25,000 per site where merited for battery integrated storage. Standalone battery storage systems are eligible for up to an additional \$45,000.	EV Charger and Related Equipment Costs, Installation, Labor, Other Site Upgrades	Latest application round ended December 5, 2025
Electric Vehicles	<a href="#">Energy/Mineral Impact Assistance Fund Grant (EIAF)</a>	State	Grant	Colorado Department of Local Affairs (DOLA)	The Energy/Mineral Impact Assistance Fund Grant (EIAF) program assists political subdivisions that are socially and/or economically impacted by the development,	Project Cost	For fiscal year 2026, DLG anticipates announcing a grant



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
					processing, or energy conversion of minerals and mineral fuels. Grants can be received by municipalities, cities, school districts, or special districts for a variety of measures including purchasing electric vehicles. Funds come from the state severance tax on energy and mineral production and from a portion of the state's share of royalties paid to the federal government for mining and drilling of minerals and mineral fuels on federally-owned land.		cycle between \$15M - \$25M, likely in Spring 2026.
Battery Electric Vehicles, Plug in Hybrid Electric Vehicles	<a href="#">Innovative Motor Vehicle Credit</a>	State	Tax Incentive	Colorado Department of Revenue	Colorado allows a refundable income tax credit for the purchase or lease of a qualifying motor vehicle. Tax credit amounts depend upon tax year and if the vehicle is purchased or leased.	Vehicle Capital Cost	Not listed
Heavy-Duty Electric Vehicles, Medium-Duty Electric Vehicles	<a href="#">Innovative Truck Credit</a>	State	Tax Incentive	Colorado Department of Revenue	Colorado allows a refundable income tax credit for the purchase or lease of a qualifying truck. Tax credit amounts depend upon tax year and if the vehicle is purchased or leased.	Vehicle Capital Cost	Not listed
Heavy Duty Electric Vehicles	<a href="#">Sales and Use Tax Exemption for Low-Emitting Heavy Vehicles</a>	State	Tax Incentive	Colorado Department of Revenue	Motor vehicles greater than 26,000 pounds gross vehicle weight rating (GVWR) that are certified by United States Environmental Protection Agency (EPA) as provided in the federal heavy-duty national program that includes new greenhouse gas emissions standards may be exempt from state sales and use tax. Parts that are certified by the EPA may also be exempt from state sales and use tax when converting motor vehicles greater than 26,000 pounds GVWR.	Sales Tax Exemption, Use Tax Exemption	Not listed



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
Level 2 (L2) Electric Vehicle Service Equipment, Direct Current Fast Charging (DCFC) Equipment	<a href="#">Charge Ahead Colorado Grants</a>	State	Grant	Colorado Energy Office	Charge Ahead Colorado supports electric vehicle (EV) adoption in Colorado by providing grants for EV charging stations to serve communities across the state. The Charge Ahead Colorado grant provides funding for community-based Level 2 and direct current fast-charging (DCFC) electric vehicle charging stations. All public and private entities interested in installing Level 2 or Direct Current Fast Chargers (DCFC) may apply. However, the following projects are of particular interest: Workplaces, Multifamily housing, Tourist destinations.	EV Charging Equipment Capital Costs	Charge Ahead Colorado has three standard application funding rounds per year - in January, May and September.
Light-Duty Electric Vehicles, Medium-Duty Electric Vehicles, Heavy-Duty Electric Vehicles	<a href="#">Fleet-ZERO EV Charging Grant</a>	State	Grant	Colorado Energy Office	Colorado's Fleet Zero-Emission Resource Opportunity (Fleet-ZERO) Grants support the charging needs of fleet owners and operators seeking to electrify their vehicles, as well as third-party providers intending to offer public charging and EV charging-as-a-service to fleets. This program offers statewide competitive grant funding for private depot charging, public and semi-public fleet charging, and fleet charging as-a-service, with prioritized investments in disproportionately impacted communities and enhanced incentives for eligible qualifying entities.	EV Charging Equipment Capital Costs	Two application rounds per year, spring and fall.
Level 2 (L2) Electric Vehicle Service Equipment	<a href="#">Efficiency Works Electric Vehicle (EV) Charging Infrastructure Rebate</a>	Utility	Rebate	Efficiency Works	Efficiency Works offers a Level 2 public electric vehicle charging infrastructure incentive to commercial customers served by Fort Collins Utilities, Estes Park Power and Communications, City of Loveland Utilities, and Longmont Power and Communications. Infrastructure costs include trenching, installation of underground wires/cables, new meters,	EV Charging Equipment Capital Costs, Infrastructure Costs	Ongoing. Updated annually.



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
					concrete, and other expenses related to making an installation site ready for an electric vehicle charger to be installed.		
Fleet Electrification Assessment	<a href="#">Efficiency Works Fleet Electrification Study</a>	Utility	Incentive	Efficiency Works	Commercial electric customers of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or City of Loveland Utilities may be eligible to receive incentives up to \$30,000 of assessment costs to help cover the cost of an in-depth fleet electrification study performed by a listed Efficiency Works service provider.	Assessment Costs	Ongoing. Updated annually.
Heavy Duty Electric Vehicles, Medium Duty Electric Vehicles, EV Charging Equipment	<a href="#">Diesel Emissions Reduction Act</a>	Federal	Grant	U.S. Environmental Protection Agency	The Diesel Emissions Reduction Act (DERA) program provides grants and rebates to reduce harmful emissions from diesel engines. This funding aims to protect human health and improve air quality by supporting projects that upgrade, retrofit, or replace older diesel engines with cleaner alternatives. DERA funding is available for a variety of projects, including: retrofitting or replacing existing diesel engines, vehicles, and equipment. Eligible applicants include regional, state, and local agencies, tribal governments, port authorities, school districts, and nonprofit organizations.	Capital Costs	Not listed
Electric Transit Buses, EV Charging Equipment	<a href="#">Low or No Emission Grant Program</a>	Federal	Grant	U.S. Federal Transit Administration	The Low or No Emission competitive program provides funding to state and local governmental authorities for the purchase or lease of zero-emission and low-emission transit buses as well as acquisition, construction, and leasing of required supporting facilities	EV Charging Equipment Capital Costs, Vehicle Capital Cost	Expecting to receive the final round of applications in early 2026
Electric Rate	<a href="#">Commercial Electric Vehicle</a>	Utility	Utility Rate	Loveland Power and Water	The City of Loveland offers commercial customers reduced electric rates for electric	Electric Utility Charges	Not listed



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
	<a href="#">Charging Station Rate</a>				vehicle charging stations. Whether you need a few chargers or enough for a fleet, you'll save money on your bill with dedicated meters and low-charging rates.		
Commercial Landscaping Equipment	<a href="#">Partners for a Clean Environment (PACE) Landscaping Grant</a>	Local	Grant	Partners for a Clean Environment	Grants are available to professional landscaping businesses located in Boulder County. Businesses must fill out the grant application, get approved, and receive a voucher before purchasing the equipment at a participating retailer – grants cannot be awarded after the equipment is bought. The grant covers 80% of the cost of electric landscape equipment (before tax). The maximum grant amount covered by PACE is limited to \$30,000.	Total Equipment Cost	The PACE Landscaping Equipment Grant will likely be available in 2026. Grant amounts will be announced in early 2026.
Level 2 (L2) Electric Vehicle Service Equipment, Direct Current Fast Charging (DCFC) Equipment	<a href="#">Alternative Fuel Vehicle Refueling Property Credit</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	If your business installs qualified vehicle refueling and recharging property, including electric vehicle charging equipment, it may be eligible for the Alternative Fuel Vehicle Refueling Property Tax Credit. To qualify, your business must install property used to (1) recharge electric motor vehicles (including certain electrical energy storage technology) or (2) store or dispense clean-burning fuel (such as hydrogen fuel for fuel cell vehicles). The property must also be placed in service during the tax year, have original use that began with the taxpayer, be depreciable property, and be in an eligible census tract.	EV Charger Capital Costs and Associated Equipment.	The credit will not be allowed for any property placed in service after June 30, 2026.
Building and Process Electrification Assessment	<a href="#">Efficiency Works Building &amp; Process Electrification Study incentive</a>	Utility	Incentive	Efficiency Works	Commercial electric customers of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or City of Loveland Utilities may be eligible to receive incentives up to \$25,000 of assessment costs to help cover	Assessment Costs	Ongoing. Updated annually.



**Efficiency Works™**  
Business

Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
					the cost of an in-depth building and process electrification study performed by a listed Efficiency Works service provider.		

## Demand Response

Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
Electric Demand Management Measures	<a href="#">Demand Charges</a>	Utility	Utility Rate	Fort Collins Utilities	<p>Fort Collins Utilities offers a rate for commercial customers with an average monthly demand of 25 kilowatts (kW) or more incur charges for demand. Customers with an average monthly demand greater than 50 kW are also subject to a coincident peak demand charge. These charges are mandatory and encourage customers to reduce demand to lower their utility bill.</p> <p>Fort Collins recommends customers utilize tools, like PRPA's Peak Load Monitor, to track their energy consumption and to be alerted of potential peak hours. Fort Collins also offers customized advice to customers.</p>	Electric Utility Charges	Not listed
Electric Demand Management Measures	<a href="#">Time-of-Day Rate</a>	Utility	Utility Rate	Estes Park Power & Communications	Estes Park Power and Communications provides a time-of-day rate schedule for commercial customers. This plan encourages customers to use less electricity during peak hours by offering a lower rate for off-peak hours.	Electric Utility Charges	Not listed
Electric Demand Management Measures	<a href="#">Demand Charges</a>	Utility	Utility Rate	Estes Park Power & Communications	Large commercial customers in the Estes Park Power and Communications incur an additional demand charge. These mandatory charges may encourage customers to reduce demand to lower their utility bill.	Electric Utility Charges	Not listed
Electric Demand Management Measures	<a href="#">Demand Charges</a>	Utility	Utility Rate	Longmont Power & Communications	Longmont Power and Communications offers demand rates to encourage commercial customers to manage their energy use. Customers with a monthly demand over 50 kilowatts (kW) fall under the Commercial Demand Rate, while those over 800 kW are subject to the Commercial Coincident Demand Rate. They can switch to a lower rate by reducing demand, and customers generating electricity on-site from renewable sources may qualify for the Commercial Demand Self Generation Rate.	Electric Utility Charges	Not listed
Electric Demand Management Measures	<a href="#">Demand Charges</a>	Utility	Utility Rate	City of Loveland Utilities	Nonresidential City of Loveland Utilities customers with an average demand over 50 kilowatts (kW) may incur additional demand charges. Those exceeding 1,400 kw are subject to the Coincident Peak Demand Service. These charges help encourage demand reduction to lower utility bills. Additionally,	Electric Utility Charges	Not listed



**Efficiency Works™**  
Business

Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
					customers generating electricity on-site from renewable sources may qualify for the Commercial Demand Self Generation Rate.		



## Distributed Generation (e.g. Solar)

Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
Solar Systems, Combined Heat and Power (CHP), Geothermal Heat Pumps	<a href="#">USDA - Rural Energy for America Program (REAP) Grant</a>	Federal	Grant	U.S. Department of Agriculture	The REAP program provides grant funding to agricultural producers and rural small businesses for renewable energy systems or to make energy efficiency improvements. Grants cover up to 50% of costs for zero-emissions renewable projects, \$1 million for renewable energy systems, \$500,000 for energy efficiency projects	Total Project Costs	USDA anticipates accepting both REAP Inflation Reduction Act (IRA) and Farm Bill applications again starting on Oct. 1, 2025, for Fiscal Year 2026 funding.
Energy Generation and Energy Storage Facilities	<a href="#">Clean Electricity Investment Tax Credit (ITC)</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	The Clean Electricity Investment Tax Credit replaces the current Investment Tax Credit for Energy Property in 2025. This is a technology-neutral tax credit, meaning it applies to all generation facilities and energy storage systems that have an anticipated greenhouse gas emissions rate of zero. The base credit amount is 6 percent, but can increase to 30 percent if wage and apprenticeship requirements are met. Note: The One Big Beautiful Bill Act (OBBA) made significant changes to this tax credit.	Capital Costs	Regular annual tax deadlines. The program sunsets in 2032.
Energy Generation and Energy Storage Facilities	<a href="#">Domestic Content Bonus Credit</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Increases the PTC by 10 percent and the ITC by up to 2 percentage points if the domestic content requirement is satisfied if the taxpayer can certify a certain percentage of the steel, iron, or other manufactured components used to build their facility, energy project, or energy storage technology manufactured in the United States.	Electricity Generation	Not listed



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
Energy Generation and Energy Storage Facilities	<a href="#">Energy Community Tax Credit Bonus</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Additional credit on top of the PTC or ITC is available for clean electricity projects, facilities, and technologies in energy communities. The increase is generally 10% for the PTC and 2 percentage points for the ITC.	Zero-GHG Emitting Technology, Electricity Generation from Non-GHG Emitting Source	Not listed
Clean Energy Technologies	<a href="#">Prevailing Wage and Apprenticeship Requirements</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Bonus credit or deduction worth up to 5 times the base amount for clean electricity projects, facilities, and technologies that meet prevailing wage and apprenticeship requirements. Bonus credit applies to the Alternative Fuel Refueling Property credit, the PTC, ITC, the Energy-Efficient Commercial Buildings Deduction, and other programs.	Prevailing wage and apprenticeship requirements under the Inflation Reduction Act of 2022	Not listed
Solar Systems, Wind Turbines and Related System Components, Other Generating Equipment	<a href="#">Sales and Use Tax Exemption for Renewable Energy Components</a>	State, Local	Tax Incentive	Colorado Department of Revenue	The state of Colorado offers sales and use tax exemptions for components used in the production of alternating current electricity from a renewable source. Components include, but are not limited to, wind turbines, rotors and blades, solar modules, trackers, generating equipment, support structures or racks, towers and foundations, concentrating solar components and other components such as wiring and switchgears. This exemption does not apply to components beyond the point of generator step-up transformers located at the production site, labor, energy storage devices, or remote monitoring systems. Local governments may also have tax exemptions and credits, which can be searched here: <a href="https://colorado.ttr.services/">https://colorado.ttr.services/</a>	Sales Tax Exemption, Use Tax Exemption	Not listed



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
Solar Systems	<a href="#">Fort Collins Utilities Commercial Solar Rebate Program</a>	Utility	Rebate	Fort Collins Utilities	Commercial customers of Fort Collins Utilities can receive rebates for the installation of solar PV systems. The system must be greater than 500 watts and less than the capacity to provide up to 200% of average annual energy use over the previous 24 months.	Solar System Electricity Generation	Not listed
Solar Systems	<a href="#">Utility Net Metering</a>	Utility	Bill Credit	Fort Collins Utilities, Estes Park Power and Communications, City of Loveland Utilities, and Longmont Power and Communications	Fort Collins Utilities, Estes Park Power and Communications, City of Loveland Utilities, and Longmont Power and Communications offer net metering to commercial customers who generate electricity using an onsite solar system. Meters track direct grid inputs and surplus solar energy sent back to grid. Bill credits for the amount of surplus solar energy generated for the grid are applied to monthly statements.	Solar System Electricity Generation	Not listed
Solar Systems	<a href="#">Partners for a Clean Environment (PACE) Solar Rebate</a>	Local	Rebate	Partners for a Clean Environment	Multifamily housing and commercial businesses located in Boulder County are eligible to receive a rebate of \$0.75/watt up to \$10,000 per project. Rebates are subject to program limits and funding availability based on a first-come-first-serve basis. Businesses must be in operation for at least two years and total operating square footage must be 2,500 square feet or less.	Solar System Electricity Generation	Not listed
Solar Systems	<a href="#">Partners for a Clean Environment (PACE) Solar Equity Grant</a>	Local	Rebate	Partners for a Clean Environment	Nonprofit organizations in good standing with the State of Colorado and classified as IRS 501(c)3, operating in Equity Priority Buildings, and responsible for paying energy bills are eligible to receive a grant up to \$10,000 for a solar PV system project. Businesses must be in operation	Total Project Costs	Not listed



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
					for at least two years and total operating square footage must be 2,500 square feet or less.		
Solar Systems, Wind Turbines, Related System Components	<a href="#"><u>Low-Income Communities Bonus Credit Program</u></a>	Federal	Tax Incentive	U.S. Department of Energy	Up to 20 percent credit increase on top of the Clean Energy Investment Tax Credit (ITC) for small-scale solar and wind or clean electricity facilities on Indian land, in federally subsidized housing, in low-income communities, benefiting low-income households, or a facility located in lower-income communities.	Zero-GHG Emitting Technology Capital Costs	2026 Application period opens 2FEB26; rolling application period closes 7AUG26
Energy Generation Technologies	<a href="#"><u>Clean Electricity Production Tax Credit (PTC)</u></a>	Federal	Tax Incentive	U.S. Internal Revenue Service	The Clean Electricity Production Tax Credit replaces the Renewable Electricity Production Tax Credit (PTC) in 2025. This is a technology-neutral credit, meaning it applies to any zero-greenhouse-gas-emitting technology that generates electricity placed in service after December 31, 2021. The tax credit applies to the electricity generated from a qualifying system during its first 10 years operation. The base credit amount is 0.3 cents per Kilowatt-hour but can increase up to 1.5 cent if wage and apprenticeship requirements are met. Bonus credits are also available.	Solar and Geothermal System Electricity Generation	Regular annual tax deadlines. The program sunsets in 2032.
Fuel Cell, Solar, Geothermal, Small Wind, Energy Storage, Biogas, Microgrid Controllers, Combined Heat and Power (CHP)	<a href="#"><u>Modified Accelerated Cost-Recovery System (MACRS)</u></a>	Federal	Tax Incentive	U.S. Internal Revenue Service	The MACRS tax deduction helps companies recover the cost of quickly depreciating assets over their useful life. The Inflation Reduction Act allows some clean energy facilities, property, and technology to qualify for MACRS. The tax credit only applies to facilities, property, and technology placed in service after December 31, 2024.	Property Depreciation Costs	Annual tax filing deadline

## Distributed Storage (e.g. Batteries)

Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
Energy Generation and Energy Storage Facilities	<a href="#">Clean Electricity Investment Tax Credit (ITC)</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	The Clean Electricity Investment Tax Credit replaces the current Investment Tax Credit for Energy Property in 2025. This is a technology-neutral tax credit, meaning it applies to all generation facilities and energy storage systems that have an anticipated greenhouse gas emissions rate of zero. The base credit amount is 6 percent, but can increase to 30 percent if wage and apprenticeship requirements are met. Note: The One Big Beautiful Bill Act (OBBA) made significant changes to this tax credit.	Capital Costs	Regular annual tax deadlines. The program sunsets in 2032.
Energy Generation and Energy Storage Facilities	<a href="#">Domestic Content Bonus Credit</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Increases the PTC by 10 percent and the ITC by up to 2 percentage points if the domestic content requirement is satisfied if the taxpayer can certify a certain percentage of the steel, iron, or other manufactured components used to build their facility, energy project, or energy storage technology manufactured in the United States.	Electricity Generation	Not listed
Energy Generation and Energy Storage Facilities	<a href="#">Energy Community Tax Credit Bonus</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Additional credit on top of the PTC or ITC is available for clean electricity projects, facilities, and technologies in energy communities. The increase is generally 10% for the PTC and 2 percentage points for the ITC.	Zero-GHG Emitting Technology, Electricity Generation from Non-GHG Emitting Source	Not listed
Clean Energy Technologies	<a href="#">Prevailing Wage and</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Bonus credit or deduction worth up to 5 times the base amount for clean electricity projects, facilities, and technologies that	Prevailing wage and apprenticeship requirements under	Not listed

Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
	<a href="#"><u>Apprenticeship Requirements</u></a>				meet prevailing wage and apprenticeship requirements. Bonus credit applies to the Alternative Fuel Refueling Property credit, the PTC, ITC, the Energy-Efficient Commercial Buildings Deduction, and other programs.	the Inflation Reduction Act of 2022	
Direct Current Fast Charging (DCFC) Equipment	<a href="#"><u>Direct Current (DC) Fast Charging Plazas Program</u></a>	State	Grant	Colorado Energy Office	The Colorado Energy Office supports initiatives to ensure access to electric vehicle charging stations in Colorado. CEO developed the Direct Current Fast-Charging (DCFC) Plazas program in partnership with the Colorado Department of Transportation (CDOT) to increase access to high-speed charging in communities and along highway corridors throughout the state. The DCFC Plazas program is funded through the National Electric Vehicle Infrastructure (NEVI) program and the Community Access Enterprise (CAE). Sites incorporating Battery Energy Storage Systems (BESS) are eligible for an additional \$25,000 per site where merited for battery integrated storage. Standalone battery storage systems are eligible for up to an additional \$45,000.	EV Charger and Related Equipment Costs, Installation, Labor, Other Site Upgrades	Latest application round ended December 5, 2025
Fuel Cell, Solar, Geothermal, Small Wind, Energy Storage, Biogas, Microgrid Controllers, Combined Heat and Power (CHP)	<a href="#"><u>Modified Accelerated Cost-Recovery System (MACRS)</u></a>	Federal	Tax Incentive	U.S. Internal Revenue Service	The MACRS tax deduction helps companies recover the cost of quickly depreciating assets over their useful life. The Inflation Reduction Act allows some clean energy facilities, property, and technology to qualify for MACRS. The tax credit only applies to facilities, property, and technology placed in service after December 31, 2024.	Property Depreciation Costs	Annual tax filing deadline

## Other (e.g. Geothermal)

Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
Solar Systems, Combined Heat and Power (CHP), Geothermal Heat Pumps	<a href="#">USDA - Rural Energy for America Program (REAP) Grant</a>	Federal	Grant	U.S. Department of Agriculture	The REAP program provides grant funding to agricultural producers and rural small businesses for renewable energy systems or to make energy efficiency improvements. Grants cover up to 50% of costs for zero-emissions renewable projects, \$1 million for renewable energy systems, \$500,000 for energy efficiency projects	Total Project Costs	USDA anticipates accepting both REAP Inflation Reduction Act (IRA) and Farm Bill applications again starting on Oct. 1, 2025, for Fiscal Year 2026 funding.
Energy Generation and Energy Storage Facilities	<a href="#">Clean Electricity Investment Tax Credit (ITC)</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	The Clean Electricity Investment Tax Credit replaces the current Investment Tax Credit for Energy Property in 2025. This is a technology-neutral tax credit, meaning it applies to all generation facilities and energy storage systems that have an anticipated greenhouse gas emissions rate of zero. The base credit amount is 6 percent, but can increase to 30 percent if wage and apprenticeship requirements are met. Note: The One Big Beautiful Bill Act (OBBBA) made significant changes to this tax credit.	Capital Costs	Regular annual tax deadlines. The program sunsets in 2032.
Energy Generation and Energy Storage Facilities	<a href="#">Domestic Content Bonus Credit</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Increases the PTC by 10 percent and the ITC by up to 2 percentage points if the domestic content requirement is satisfied if the taxpayer can certify a certain percentage of the steel, iron, or other manufactured components used to build their facility, energy project, or	Electricity Generation	Not listed

Other (e.g. Geothermal)



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
					energy storage technology manufactured in the United States.		
Energy Generation and Energy Storage Facilities	<a href="#">Energy Community Tax Credit Bonus</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Additional credit on top of the PTC or ITC is available for clean electricity projects, facilities, and technologies in energy communities. The increase is generally 10% for the PTC and 2 percentage points for the ITC.	Zero-GHG Emitting Technology, Electricity Generation from Non-GHG Emitting Source	Not listed
Clean Energy Technologies	<a href="#">Prevailing Wage and Apprenticeship Requirements</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	Bonus credit or deduction worth up to 5 times the base amount for clean electricity projects, facilities, and technologies that meet prevailing wage and apprenticeship requirements. Bonus credit applies to the Alternative Fuel Refueling Property credit, the PTC, ITC, the Energy-Efficient Commercial Buildings Deduction, and other programs.	Prevailing wage and apprenticeship requirements under the Inflation Reduction Act of 2022	Not listed
Energy Generation Technologies	<a href="#">Clean Electricity Production Tax Credit (PTC)</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	The Clean Electricity Production Tax Credit replaces the Renewable Electricity Production Tax Credit (PTC) in 2025. This is a technology-neutral credit, meaning it applies to any zero-greenhouse-gas-emitting technology that generates electricity placed in service after December 31, 2021. The tax credit applies to the electricity generated from a qualifying system during its first 10 years operation. The base credit amount is 0.3 cents per Kilowatt-hour but can increase up to 1.5 cent if wage and apprenticeship requirements are met. Bonus credits are also available.	Solar and Geothermal System Electricity Generation	Regular annual tax deadlines. The program sunsets in 2032.



Technology Incentivized	Offering Name	Incentive Area	Incentive Type	Administrator	Description	Cost Incentivized	Upcoming Deadlines
Geothermal Energy Systems	<a href="#">Colorado Geothermal Energy Production Tax Credit Offering</a>	State	Tax Incentive	Colorado Energy Office	Refundable tax credit offering \$0.03 per kWh of electricity generated from geothermal energy. Applicants may receive up to \$1 million per entity per year. To qualify, facilities must be placed in service after January 1, 2024 and before January 1, 2033.	Electricity Generation	Semi-annual application cycles closing June 30 and December 31st each year. Program is available until funding is expended or until December 31, 2032.
Geothermal Energy Systems	<a href="#">Colorado Geothermal Energy Investment Tax Credit Offering</a>	State	Tax Incentive	Colorado Energy Office	The tax credit offsetting up to 50% of the investment costs for developing a geothermal energy project for electricity generation or a thermal energy network. Each project can receive a maximum of \$5 million. Eligible expenses include those related to well exploration and development, flow testing, reservoir engineering, power generation equipment, and the construction and installation of a thermal energy network, among other investment costs.	Investment Costs	Semi-annual application cycles closing June 30 and December 31st each year. Program is available until funding is expended or until December 31, 2032.
Fuel Cell, Solar, Geothermal, Small Wind, Energy Storage, Biogas, Microgrid Controllers, Combined Heat & Power (CHP)	<a href="#">Modified Accelerated Cost-Recovery System (MACRS)</a>	Federal	Tax Incentive	U.S. Internal Revenue Service	The MACRS tax deduction helps companies recover the cost of quickly depreciating assets over their useful life. The Inflation Reduction Act allows some clean energy facilities, property, and technology to qualify for MACRS. The tax credit only applies to facilities, property, and technology placed in service after December 31, 2024.	Property Depreciation Costs	Annual tax filing deadline



## Additional clean energy transition support

### Funding and Incentive Search Tools

- [Alternative Fuels Data Center: Federal and State Laws and Incentives](#)

Find federal and state laws and incentives for alternative fuels and vehicles, air quality, fuel efficiency, and other transportation-related topics.

- [Colorado Energy Savings Navigator](#)

This easy-to-use tool connects homeowners and renters to hundreds of rebates and bill savings programs.

- [Drive Clean Colorado Incentives and Funding Opportunities](#)

The Drive Clean Colorado team of experts is here to provide individualized coaching and support for vehicle and infrastructure incentives and grants for fleets.

### Loans and Financing

- [USDA - Rural Energy for America Program \(REAP\) Loan Guarantees](#)

This loan program pairs with the REAP Grant program documented in the above matrix. The REAP loan program offers loan guarantees up to \$25 million.

- [Colorado Commercial Property Assessed Clean Energy \(C-PACE\)](#)

C-PACE enables owners of eligible commercial and industrial buildings to finance up to 100% of energy efficiency, renewable energy and water conservation eligible improvements. Financing is provided by private capital providers at competitive rates with repayment terms up to 25 years.

- [Boulder County - Elevations Energy Loans](#)

The Elevations Energy Loan can be used to finance a wide variety of efficiency and renewable energy projects in homes and businesses. Homes and businesses located in Boulder County or the City and County of Denver are eligible for low-cost financing. Loan applicants receive assistance from an Energy Advisor through EnergySmart.

- [The Green Colorado Credit Reserve \(GCCR\)](#)

A loan loss reserve that was created by the Colorado Energy Office (CEO) to incentivize private lenders throughout Colorado to make small commercial loans up to \$100,000 for capital improvements that promote energy efficiency and renewable energy. The GCCR is administered by the Colorado Housing Finance Authority (CHFA) on behalf of the CEO.

- [Energy Dominance Financing Program \(EDFP\)](#)

The U.S. Department of Energy's Office of Energy Dominance Financing is committed to financing American energy and manufacturing projects that meaningfully contribute to U.S. energy security, grid reliability, and lowering costs for all Americans.

### Incentives for Retail Energy Suppliers

- [USDA - High Energy Cost Grant Program](#)

Assists energy providers and other eligible entities in lowering energy costs for families and individuals in communities with extremely high per-household energy costs.

- [Colorado Advanced Power Grid Monitoring Grant Program](#)

Program designed to help electric utilities fund critical grid monitoring and resilience projects.



- [Grid Hardening for Small and Rural Communities Grant Program](#)

The Colorado Grid Hardening for Small and Rural Communities Grant Program will support rural electric cooperatives and municipal utilities in funding critical power grid hardening projects.

## **Community Funding: Community-scale projects for governments and public organizations**

- [Community Accelerated Mobility Project \(CAMP\)](#)

Grant funding for community-led e-mobility projects. The Community Access Enterprise (CAE), in partnership with the Colorado Energy Office (CEO), requests grant applications for community-led mobility programs. To receive funding, proposed programs must meet unique community needs and include an electric mobility ("e-mobility") component(s).

- [Community Electric Bicycle Grants](#)

Funding to support e-bike deployment across the state.

- [Microgrids for Community Resilience Program](#)

All utilities, local governments, and public/non-profit community anchor institutions serving Colorado communities are eligible to apply for the construction/implementation funding through the MCR Program. All proposed microgrid projects must center around strengthening resilience to community-based anchor institutions and/or essential infrastructure.

- [High Efficiency Electric Heating and Appliances Grant Program](#)

Supports community efforts to switch to high efficiency electric heat and appliances. To qualify as a community-scale project, the project must serve at least five homes or housing units, or at least three businesses or building units.

- [Charging and Fueling Infrastructure Discretionary Grant Program](#)

Grant targeted at public charging, deployed by public entities.