

Add value to your business **and save money!**

The Efficiency Works Business program is designed to help your business efficiently use energy and water. Upgrading to energy efficient equipment can reduce operational costs and enhance the safety, comfort and appearance of your business.

Three simple steps to saving

Step

1

Step 1: Free energy advising and assessments

An energy advisor can conduct a free, no-obligation assessment of your business' energy and water systems and will provide a report of recommended efficiency upgrades, including available incentives. If you already have a project in mind, an energy advisor can help maximize your energy savings and facilitate the incentive process for free, just contact us.

Step

2

Step 2: Free direct installation

If your business qualifies, you can obtain free energy and water saving products at the time of your energy assessment.

Step

3

Step 3: Rebates for efficiency projects

You may be eligible for rebates by completing energy efficient equipment upgrades¹. Your energy advisor will submit the paperwork necessary to receive the rebate.

Why should I participate?

Higher building value

New products and upgrades enhance the appearance and value of your business.

Lower bills

Efficiency upgrades will lower utility bills and minimize both energy and water consumption.

Less maintenance

New, longer lasting products mean less time replacing worn or broken items throughout your business.

Happier employees

Increase employee productivity and improve comfort.

Do I qualify?

To participate, your building(s) must be an electric customer of Estes Park Power & Communications, Fort Collins Utilities, Longmont Power & Communications or Loveland Water and Power. In addition, the property must have at least one commercial meter.

¹ Consult your energy advisor to ensure that your equipment qualifies. Our energy advisors will assist with identifying rebate opportunities and will also provide support every step of the way, from working with contractors to submitting rebate paperwork.

Direct install **measures**

Direct install measures allow an Efficiency Works certified energy advisor to provide optimal energy and water savings at no cost to you. These measures can reduce energy and water usage and provide instant utility cost savings.

Our team may install the following qualifying products* at your business:



High efficiency LED lighting



Advanced power strips



Energy efficient showerheads



Pre-rinse sprayers



Smart thermostat



Snack vending miser



Energy efficient faucet aerator



Beverage vending miser



LED downlight retrofit kit 13W



Condenser coil cleaning service



LED specialty lamp MR16 7W



Refrigeration gaskets / strip curtains



Start saving today

Schedule your free energy advising or assessment today:

 Call: **877.334.2681**

 Email: **EWBusiness@Franklinenergy.com**

 Complete the program participation form:
efficiencyworks.org/business/advising-and-assessments

Efficiency Works commercial rebates

Your business may qualify for rebates listed below.* For a comprehensive list of available incentives and requirements visit efficiencyworks.org or connect with an energy advisor to discuss opportunities or receive a free site assessment.

Lighting replacement

Must meet DLC 5.1 or ENERGY STAR® Luminaires Specification v2.0.

| Upgrade Type | Rebate |
|--|-------------------------|
| LED high/low bay fixture | \$200 per fixture |
| LED downlight or pendant fixture | \$20-\$30 per fixture |
| LED linear ambient (wrap, strip, etc.) fixture | \$50 per fixture |
| LED troffer/panel 2x4 fixture | \$75 per fixture |
| LED pole/area/garage light fixture | \$155-\$250 per fixture |
| LED wall pack fixture | \$160 per fixture |
| LED multi-level controls (controlled by 2 means) | \$15 per fixture |

New refrigeration equipment

| Upgrade Type | Requirements | Rebate |
|---|--------------------------------------|------------------|
| Reach-in fridge or freezer (<19 ft³) | ENERGY STAR | \$250 per unit |
| Reach-in fridge or freezer (19-30 ft³) | ENERGY STAR | \$500 per unit |
| Reach-in fridge or freezer (31-60 ft³) | ENERGY STAR | \$750 per unit |
| Reach-in fridge or freezer (61-90 ft³) | ENERGY STAR | \$1,000 per unit |
| Ultra-low temperature freezer (T < -94°F) | ENERGY STAR, MDEC < 0.42 kWh/day/ft³ | \$450 |

Refrigeration equipment upgrades

| Upgrade Type | | Rebate |
|---|-------------------------|----------------------|
| Door auto closer | | \$50 per door |
| Door gaskets | | \$6-7 per linear ft |
| Zero energy glass door | | \$125 per door |
| Low energy glass door | | \$75 per door |
| Anti-sweat heater (ASH) controls | | \$100 per door |
| Electrically commutated (EC) evaporator fan motor | reach-in cooler/freezer | \$50 per motor |
| | walk-in cooler/freezer | \$100 per motor |
| Permanent magnet synchronous evaporator fan motor, e.q. Q-Sync7 | reach-in cooler/freezer | \$100 per motor |
| | walk-in cooler/freezer | \$250 per motor |
| EC compressor head cooling fan motor | | \$50 per motor |
| Night covers (vertical or horizontal) | | \$20 per in ft case |
| Smart defrost control for walk-in freezer | | \$400 per controller |
| Evaporator fan controls for walk-in cooler or freezer | | \$50 per fan motor |
| Outside air economizers for walk-in cooler or freezer | | \$1,250 per unit |

Kitchen equipment

| Upgrade Type | Requirements | Rebate |
|--|----------------------|----------------------|
| Electric steamer* | ENERGY STAR | \$1,200-\$2,025 |
| Electric fryer | ENERGY STAR | \$200 per unit |
| Electric griddle | ENERGY STAR | \$600 per unit |
| Combination oven - electric | ENERGY STAR | \$1,200 |
| Convection oven - electric | ENERGY STAR | \$400 per unit |
| Demand control kitchen ventilation (vent hood exhaust) | MAU, also controlled | \$400 per hp |
| | MAU, not controlled | \$200 per hp |
| Commercial dishwasher | ENERGY STAR | \$395-\$2,640 |
| Ice machine | ENERGY STAR | \$200-\$330 per unit |
| Hot food holding cabinet (≥7 ft³) | ENERGY STAR | \$600 per unit |

*Must meet eligibility requirements

Efficiency Works **commercial rebates**

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Office and appliance

| Upgrade type | Requirements | Rebate |
|---|---|-------------|
| Clothes washer* (residential or commercial, including vended) | ENERGY STAR | \$25-\$355 |
| Dishwasher* (residential style) | ENERGY STAR | \$25 |
| Refrigerator (residential style) | ENERGY STAR | \$50 |
| Showerhead | 1.5 gpm or less | \$30 |
| Tank toilet | WaterSense | \$30-\$90 |
| Flushvale toilet | WaterSense | \$95-\$130 |
| Urinal | WaterSense | \$95-\$130 |
| Induction range/cooktop | Must be replacing existing electric range or counter-mounted electric cooktop | \$50 |
| Heat pump dryer | ENERGY STAR® | \$50-\$100 |
| Residential refrigerator and freezer recycling | Must be in working condition and taken to a certified recycling facility | \$35 |
| Heat pump water heater | ENERGY STAR® Must have capabilities to connect to WiFi | \$400-\$600 |

Variable frequency drives (VFDs)

| Motor capacity (hp) | | Rebate (\$/hp) |
|---------------------|-----|-------------------|
| Min | Max | |
| 1 | 75 | \$300 fans |
| 1 | 75 | \$300 pumps |
| 1 | 75 | \$150 compressors |
| 75+ | - | Custom |

Fans, pumps and compressors are eligible.
Custom rebates may be available for VFDs above 75 hp.

Public electric vehicle (EV) charging infrastructure

| Equipment type | Criteria | Incentive |
|--|---|---------------------------|
| Level 2 public electric vehicle charging infrastructure incentive - non-networked | Accessible for public use, ENERGY STAR certified | \$1,000 per charging port |
| Level 2 public electric vehicle charger infrastructure incentive - networked capable | Accessible for public use, ENERGY STAR certified, Wi-Fi enabled | \$5,000 per charging port |



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