



Efficiency Works™



# Embark on your building and process electrification journey

Efficiency Works Business offers versatile support for building and process electrification. Our goal is to provide high-quality customizable information for customers exploring the transition to building and process electrification focusing on financial and environmental impacts which will help customers make informed and actionable decisions about the future of their buildings and processes.

Commercial electric customers of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or Loveland Water and Power can access technical resources, advising and incentives from Efficiency Works.



## Incentives

Offset the cost of an indepth building and process electrification study through incentives. Get preapproval by working with a listed Efficiency Works service provider.



## Service providers

Find contractors specializing in building and process electrification that are wellversed in our programs using our service provider page.



## Additional resources

There are many other funding opportunities to support building and process electrification in addition to Efficiency Works Business rebates. Check out our website to learn more about other funding resources available.

## About Efficiency Works

Efficiency Works is a regional utility collaboration that provides guidance and resources to enable customers to use energy effectively, work toward a noncarbon energy future and build strong, resilient communities for customers served by Platte River Power Authority and its owner communities of Estes Park, Fort Collins, Longmont and Loveland.



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# Building and Process Electrification Study Incentives

Need an in-depth analysis of your building or processes to consider if electrification is right for you? Our Building and Process Electrification study incentive uses a network of listed Efficiency Works service providers to conduct electrification assessments for eligible customer buildings and processes. Efficiency Works Business offers an incentive intended to offset some or all of the study's cost based on customer scope. Find full eligibility and incentive details in the program guide at [efficiencyworks.org/business/study-incentives](http://efficiencyworks.org/business/study-incentives)



## Step 1

Contract with a listed service provider to submit a preapproval application.



## Step 2

Provide the service provider with usage data and any other data necessary to support the electrification study.



## Step 3

Your study results are delivered, final application is submitted and the rebate is processed for payment.

### Customers must meet the following minimum eligibility requirements:

- The location of the building is a commercial electric customer of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or Loveland Water and Power.
- Owner/owner's representative anticipates the need to replace equipment within the next 5 years.
- Participant has completed an energy audit within the last 3 years.
- Must be an existing building or major renovation project.
- Owner agrees to share the final report.

### Study incentive details and additional requirements:

- Efficiency Works offers two tiers of incentives based on the scope of work entered on the incentive pre-approval application covering up to 100% of the study cost.
- Customers are required to utilize a listed Building and Process Electrification Study service provider from the Efficiency Works Find a Service Provider page.
- Service Providers must complete an online pre-approval application on behalf of the customer and receive pre-approval confirmation from Efficiency Works Business before conducting the assessment.

| Tier   | Description          | Incentive |
|--------|----------------------|-----------|
| Tier 1 | Building only        | \$15,000  |
| Tier 2 | Building and process | \$25,000  |

\*The building must be a commercial electric customer of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or Loveland Water and Power.

\*\*Process is defined as the turning of raw materials or parts into finished goods through the use of tools, human labor, machinery, and chemical processing.