

Become a Building and Process Electrification Study service provider

The Building and Process Electrification (BPE) Study incentive process utilizes approved third-party vendors known as listed service providers to conduct building and process electrification studies for commercial electric customers of Estes Park Power and Communications. Fort Collins Utilities, Longmont Power & Communications or Loveland Water and Power. Incentives are intended to offset some or all of the study's cost.

Participating vendors must apply to be a listed Efficiency Works service provider and demonstrate building and process electrification experience to be listed with the BPE specialty. Non-listed vendors are ineligible to participate.

Check out the program guide to learn more about the requirements for applying for study incentives on behalf of your customers at efficiencyworks.org/business/studyincentives

Tier	Description	Incentive
Tier 1	Building only	\$15,000
Tier 2	Buidling 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.

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.

















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

How to become an eligible Building and Process Electrification Study service provider

General service provider listing process

Efficiency Works has initial requirements for any vendors to be listed, regardless of the program they support:

- Complete an online application at efficiencyworks.org/service-providers. Upload a certificate
 of liability insurance, W-9 and sign the Efficiency Works service provider terms and conditions.
- Attend at least two training events annually. Efficiency Works Business provides technical training events on a wide range of topics, and 1-on-1 training is available.
- Complete a minimum of 1 project per calendar year, consistently pass inspections and uphold the ethics requirements set forth in the agreement

Additional requirements

Providers seeking to participate in the Building and Process Electrification Study incentives must also meet the additional requirements to become a Building and Process Electrification Study service provider at any time throughout the program year. See program guide for full list of requirements.

- Complete a virtual training with Efficiency Works Business staff that outlines program
 expectations and how to complete online incentive applications on behalf of your customers.
- Show prior experience with building and process electrification and the ability to conduct in-person visits.
- Demonstrate a turn-key solution that includes a report that assesses the following at a minimum: estimated upgrade costs and simple payback calculations, estimated emissions impact (EUI and CO2) for each measure, and outlined barriers to electrification.

Study incentive process flow

