Available incentives

AEP Texas (Central Division) offers incentives for eligible small business customers with a peak demand of 150 kW or less.

Customers can receive **up to \$650/kW** reduced on their project to help cover the cost of new energy-efficient upgrades.

Eligible projects

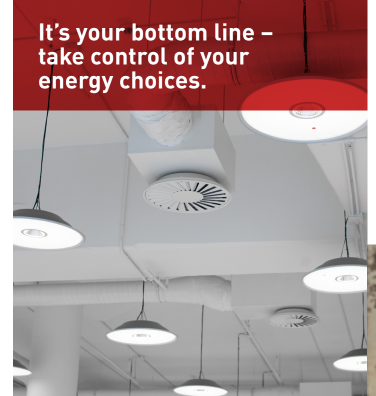
- LED lighting upgrades*
 - · Indoor, outdoor, exit signs
 - Tubes, bulbs and fixtures
- Occupancy sensor installations
- Refrigeration
- HVAC & More
- Direct install no-cost measures
 - Air infiltration (door sweeps and weatherstripping)
 - Hand dryers

*LED fixtures and lamps must be qualified by a third-party agency.

Program benefits

The program was designed to address the unique needs of a small business and pays a higher incentive when compared to other commercial programs. This helps to cover a greater portion of the project cost, reduces the out of pocket spend of energy-efficient upgrades and reduces the payback period.

By scheduling a facility assessment with an enrolled contractor you will be able to learn about energy-saving opportunities and create a plan that can impact your business.





An AEP Company

Questions?

Email us at aep.tcd.sbdi@clearesult.com or call 855-496-3857. For more information, visit aeptexasefficiency.com.

Products and services are provided solely by approved participating service providers. AEP Texas does not sell goods or services in its energy efficiency programs.



Energy-saving solutions for small business customers

Learn how you can lower your energy bills.



AEP Texas (Central Division)

The program offers:

- **Free**, no-obligation facility assessment to identify potential energy-saving opportunities
- Recommendations and estimates of energy savings, project costs, and payback periods
- Installation of approved energysaving equipment by a local prequalified contractor
- Incentives paid directly to your contractor by the program to reduce your costs of adopting energyefficient equipment
- Ongoing reduction in energy costs

Who is eligible?

Small commercial customers with:

- A valid FSLID number
- <150 kW peak demand at any one facility or a total demand of <250 kW at all facilities owned by the same customer within the AEP Texas (Central Division) service territory

Let's get started.

- 1. A participating contractor will schedule a no-cost walk-through assessment of your facility.
- 2. Review and sign the energy savings proposal to reserve program incentives.
- 3. Participating contractor will install savings measures within 60 days of signed agreement.



This hypothetical example illustrates a scenario that could take place at a small office building. Simulated existing conditions and sample proposed retrofits are listed with a summary estimate of energy and cost savings below. The data shown right illustrates how the program operates and its potential value, but is not necessarily indicative of what you may see at your site. Schedule a facility assessment to get a comprehensive proposal outlining specific information related to your business.

EXISTING INTERIOR LIGHTING	INTERIOR LIGHTING RETROFIT
40 32 Watt 4-Lamp	80 18 Watt LED
Fluorescent Fixtures	T8 Tubes*
16 60 Watt Incandescent	16 10 Watt LED Screw-In Lamps
10 75 Watt 8ft 2-Lamp	20 42 Watt 8ft
Fluorescent Fixtures	LED Tubes

^{*4-}lamp T8 fixtures reduced to 2-LED lamps

Project by the numbers

\$3,300 Total project cost

\$2,640 Estimated project incentive

\$660 Net customer cost

5 months
Estimated project payback

\$1,646.45
Estimated annual bill savings

4.16 kW

Estimated annual energy savings

16,464.47 kWh

Estimated annual energy savings