Qualifying measures:

- LED lighting upgrades*
 Includes tube lights, bulbs and fixtures
- Fluorescent lighting upgrades
- Occupancy sensor installations
- LED exit sign retrofits
- HVAC unit replacements
- Anti-sweat heater controls for refrigerator doors
- And more

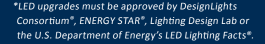
The process is simple.

- 1. Schedule a no-cost assessment for your facility.
- 2. Review and sign the energy savings proposal to reserve program incentives.
- 3. The participating contractor will install energy-saving measures within 60 days of receiving the signed agreement.



Big savings for small businesses





cpsenergy.com/smallbusiness



Your small business could save up to 30 percent on energy costs.* Join our Small Business Program and we'll help you maximize savings with a no-cost energy assessment and incentives toward energy-efficient equipment.

*Source: ENERGY STAR®

The program offers:

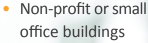
- A no-cost assessment of your facility to identify energy-saving opportunities
- Recommendations on energy efficiency measures
- Estimates on potential savings, project costs and payback periods
- Installation of approved energysaving equipment by a local qualified contractor
- Incentives paid directly to your contractor by the program to reduce your costs of adopting energy-efficient equipment

Who is eligible?

Small commercial customers with a valid CPS Energy account number and 100 kW or less peak demand are eligible.

Eligible customers typically include:

- Local restaurants
- Small retail and service shops





A typical project scenario

Below is an example of a possible project for a small office building. Results will vary from site to site.

EXISTING INTERIOR LIGHTING

- 32 4-lamp T12s
- 16 2-lamp T8s
- 16 60 W incandescents



INTERIOR LIGHTING RETROFIT

- 32 2-lamp LEDs
- 16 2-lamp LEDs
- 16 10 W LEDs

Savings from the project

3.40 kW

total annual energy savings

\$1,870

estimated incentive

\$2,010

net cost to customer

\$3,880

total cost

\$1,221

estimated annual bill savings

20 months

payback period

Get started

Contact the CPS Energy Efficiency team at **210-353-2SAV (2728)** or **cpsenergycommercial@clearesult.com** today.