



# EPESaver™ Commercial Efficiency Programs

**Improve Your Comfort. Save Energy.**

**New Mexico**

Interested parties should download and carefully review a current copy of the program documents. EPE will only pay incentives for projects complying with the program requirements and the various program agreements or terms and conditions.

Incentives are paid as rebates after the installation of the energy efficiency measure or as an incentive in the Custom Efficiency Program and the *SCORE Plus* program.

**All rebates are subject to approval by EPE's Program Manager.**

## Commercial Lighting Rebate Program

The Commercial Lighting Rebate Program provides prescriptive rebates for customers that improve the efficiency of lighting systems in existing buildings. The program includes incentives for new commercial high efficiency lighting installations and lighting control systems in both retrofit and new construction applications.

## Commercial Cooling Rebate Program

The Commercial Cooling Rebate Program provides prescriptive rebates for retrofit cooling system upgrades, and for the installation of energy efficient cooling systems in new construction.

## Commercial Variable Speed Drives Rebate Program

The Commercial Variable Speed Drive Rebate Program provides prescriptive rebates for purchase and installation of energy-saving VSD on motors operating under fluctuating loads in various drive applications.

## Commercial Cool Roof Rebate Program

The Commercial Cool Roof Rebate Program proposes incentives to encourage the use of cool roof technology thereby reducing energy consumption and peak energy use during the cooling season. A cool roof is defined by ASHRAE 90.1-2007 as a roof that reflects the sun's heat and emits absorbed radiation back into the atmosphere.

## Commercial Custom Efficiency Rebate Program

The Commercial Custom Efficiency Program is designed to facilitate the incorporation of projects involving installation of energy-saving equipment or implementation of energy saving measures for which a specific prescriptive rebate is not available. For this program, EPE will accept applications for systems in new or existing facilities from customers located within EPE's service territory. Participating customers will be required to submit and execute an evaluation, measurement and verification (EM&V) plan to demonstrate savings: rebates will be based on measured kW and kWh savings.

## Commercial Solar Films Rebate Program

The Commercial Solar Films Program provides incentives to encourage EPE commercial and industrial customers to reduce electrical energy consumption through the application of solar films on window surfaces to reduce the solar heat gain during the cooling season. Solar films are retrofitted to the glass surface to help save on energy costs, maintain a more comfortable and productive environment, reduce interior fading, and improve exterior appearance.



### For more information:

Visit: [www.epesaver.com](http://www.epesaver.com)  
Call: (575) 523-3533  
Email: [energyefficiency@epelectric.com](mailto:energyefficiency@epelectric.com)

### Para más información (Se habla Español):

Visita: [www.epesaver.com](http://www.epesaver.com)  
Llama: (575) 523-3533  
Email: [energyefficiency@epelectric.com](mailto:energyefficiency@epelectric.com)



# **EPESaver™**

## **Commercial Efficiency**

***continued***

### **Commercial Solar Screens Rebate Program**

The Commercial Solar Screens Program provides incentives to encourage EPE commercial and industrial customers to reduce electrical energy consumption through the application of solar screens on window surfaces to reduce the solar heat gain during the cooling season. Solar screens installed on the outside surface differ from solar films by reducing the amount of sunlight on the window surface. Reducing the sunlight on the window surface has a direct effect on the solar heat gain through the window.

Exterior solar screens installed over window surfaces are eligible for a rebate. Installation of the solar screen on the exterior surface of the window enhances the performance of a window by artificially providing a shading factor thus modifying the reflectivity characteristics and light transmission of the glass.

### **Schools and Businesses Efficiency Assistance Program**

El Paso Electric Company (EPE) has implemented the Schools and Businesses Efficiency Assistance Program (*SCORE Plus*) in order to increase participation in energy efficiency programs by targeting those customers that lack the expertise and/or personnel to properly identify, evaluate, and implement energy efficiency measures. Through this program, EPE provides a complimentary consulting service and assistance in identifying, evaluating, prioritizing and implementing energy efficiency measures.

The *SCORE Plus* program will focus on customers in the education, government, and commercial (business) market segments of EPE's service territory to reduce peak demand and energy use in their facilities. High efficiency lighting and cooling systems are the type of measures most likely to be implemented through this program.