

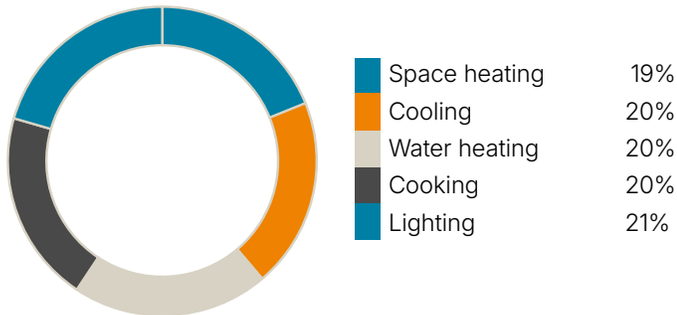
PNM Business Energy Efficiency Programs



Restaurants



Average Energy Usage



Based on "food service" industry averages, source U.S. Energy Information Administration (EIA)

PNM Business Energy Efficiency Programs offer rebates that lower the cost of upgrading to new energy efficient equipment. The rebate can reduce project costs and shorten your project payback period. Depending on the scope of the project, hours of operation, and size of facility, you could see significant savings.

Don't leave money on the table!
Reserve rebates for your facility today.

Energy Profile

Restaurant operations are extremely energy-intensive, with the bulk of demand coming from the kitchen — in both cooking and refrigeration. According to ENERGY STAR®, a typical restaurant uses about five to seven times more energy per square foot than other commercial buildings.

Restaurant owners and operators can reduce their energy use in several ways, from simple operational changes to a comprehensive energy management system.

PNM offers rebates on equipment upgrades for lighting, refrigeration, HVAC, and ENERGY STAR® qualified commercial food service equipment.

Equipment Facts

Lighting and Cooling

Replacing lighting is relatively easy. Energy efficient lighting also produces less heat which further reduces the amount of energy used for air conditioning.

- Switch to LEDs in accent lighting, chandeliers, decorative, and back-of-house fixtures
- Replace HID fixtures with LEDs in high bay and outdoor applications

Kitchen Equipment

Restaurants can experience 10-70% improvement by upgrading to ENERGY STAR equipment for commercial refrigeration, cooking, dish washing, and food holding.





Rebates for Commercial Kitchen Equipment

- ENERGY STAR® qualified or Consortium for Energy Efficiency (CEE) Tier 2.6 qualified ice machines
- Strip curtains for walk-in coolers/freezers
- Electronically Commutated Motor (ECM) for reach-in refrigerated display cases
- Electronically Commutated Motor (ECM) for walk-in boxes
- Anti-sweat heater controls for refrigerated glass display doors
- ENERGY STAR® steam cooker and commercial deep fryer
- High efficiency combination oven
- ENERGY STAR® hot food holding cabinet
- Snack and beverage vending machine controller

Why Improve Energy Efficiency?

- 1 Cuts operating and maintenance costs and improves profitability.
- 2 Savings can help finance future improvements.
- 3 Improves customer and staff satisfaction.
- 4 Distinguishes your business as caring about environmental sustainability.
- 5 Helps you remain competitive in an ever-changing business landscape.

Good Neighbor Fund

The PNM Good Neighbor Fund is a program that helps income-qualified New Mexico families pay their electric bills during times of hardship. The fund is supported by donations from PNM customers, employees, and shareholders, and has supported thousands of households across the state. You can make a meaningful impact by donating all or a portion of your Energy Efficiency Program incentive to the Good Neighbor Fund. Simply submit your energy efficiency project through [PNM's Business Energy Efficiency Program Online Application](#) and choose to allocate all or a portion of your incentive to the Good Neighbor Fund. It's a simple way to give back while supporting your sustainability goals.

Energy Savings

There are a variety of ways you can reduce your energy usage and operating costs. PNM offers rebates for many of them.

Electric Measures	Potential Savings
ENERGY STAR refrigerators & freezers	up to 35%
ENERGY STAR holding cabinets	65%
ECM fan drives for walk-in boxes	30% - 70%
LED recessed lights and lamps	up to 75%

All LED equipment must be DLC® or ENERGY STAR® qualified to be eligible for rebates.

Transportation Electrification Program

The PNM Transportation Electrification Program offers rebates and resources that make it simple for you to install qualified EV chargers at residential and commercial locations. Visit ev.pnm.com for the latest information on charger qualifications, installation assistance, and rebates available.

Learn More

Visit PNMenergyefficiency.com
 Call 505-938-9400
 Email energyefficiency@pnm.com

Find a Contractor

Visit PNMenergyefficiency.com/findacontractor to view a complete list of Program Authorized Contractors.

