

A FREE energy assessment could save your business thousands of dollars



The PNM Quick Saver™ program is as simple as 1...2...3.

- 1 Call 877-607-0741 for a free energy assessment.**
We'll direct you to our approved PNM Quick Saver™ contractors. When you schedule an appointment with a contractor, he or she will perform a lighting and/or refrigeration evaluation and will assess your business's energy efficiency potential.
- 2 Review the assessment and written proposal**
that includes recommendations, estimated energy savings, costs covered by PNM rebates, and investment payback time for the upgrades that are most effective for your business.
- 3 Approve the recommended energy efficiency upgrades.**
The contractor handles all the paperwork, obtains necessary equipment and performs the installation.

For more information about **PNM Business Energy Efficiency Programs**, visit PNM.com/bizrebates.

To participate in the PNM Quick Saver™ Program call us toll-free at 877-607-0741.

PNM.com



Talk to us.



How Quick Saver™ Works

- A PNM-approved contractor does an on-site energy assessment to identify energy-saving opportunities and presents the proposal to you.
- If you approve the proposal, the contractor files the necessary paperwork with PNM and performs the installation.
- PNM pays a portion of the project costs directly to the contractor.
- You pay the balance. Customers are typically able to recover those costs through utility savings in less than a year.

Who Qualifies

All PNM Small Power customers and PNM General Power customers whose total average monthly peak demand is 200 kilowatts or less qualify for PNM Quick Saver™. Look on your PNM bill to determine if you are a Small Power customer or ask about your usage when you call to participate.



To participate in the PNM Quick Saver™ Program call us toll-free at 877-607-0741.

For more information about **PNM Business Energy Efficiency Programs**, visit PNM.com/bizrebates.

Ways to Save in Your Business

Lighting

- Switch from T12 to high efficiency T8 fluorescent lamps and electronic ballasts.
- Replace low wattage incandescent lamps in accent lighting, chandeliers and decorative fixtures with cold cathode fluorescent lamps.
- LED exit signs use 70 to 90 percent less energy.
- Switch from high intensity discharge fixtures to high-output T5 fluorescent fixtures in high bay and exterior applications for up to 50 percent energy reduction.
- Install occupancy sensors to turn off lights during periods when lighting isn't needed.

Refrigeration and More

- Use high efficiency electronically commutated motors and evaporator fan motor controllers in walk-in and reach-in refrigerators.
- Plastic strip curtains in walk-in refrigerators and freezers keep cool air in and warm air out.
- Night covers for refrigerated open display cases reduce cold air loss when your store is closed.
- Energy efficient anti-sweat heater controls automatically sense when heat is or is not needed to keep display glass free of condensation.
- By installing controls on your cold drink vending machines, you could reduce annual energy use by more than 1,600 kWh and realize at least \$180 in annual energy cost savings.



Talk to us.

