# **Quick Saver Program** Case Study

Pastian's Bakery



Pastian's Bakery 3320 2nd St NW, Albuquerque, NM 87107

# Why improve energy efficiency?

Cuts operating costs and improves profitability.

Reduces maintenance demands.

Improves worker productivity, occupant health and safety.

Distinguishes your business as being eco-friendly or "green."

5

Allows energy savings to finance business growth.

To learn more about the PNM Quick Saver Program, visit www.PNMenergyefficiency.com

For information on all PNM Business Energy Efficiency Programs, visit PNM.com/bizrebates

#### About the company

Pastian's Bakery is family owned and operated, offering retail and wholesale breads, rolls, and bakery items in Albuquerque, NM. The full-service, from-scratch bakery has been in operation for 50 years.

Working with a PNM Authorized Contractor, Pastian's Bakery considered upgrading their existing fluorescent lighting to newer LED technology and replacing inefficient refrigeration evaporator motors with higher efficiency ones. The contractor outlined the estimated energy savings as well as the financial savings of installing new equipment. Plus, the contractor is part of the PNM Quick Saver Program, offering professional installation and instant rebates to small business customers. There was no paperwork needed from the bakery and the project was completed in just one day.

## **Project financials**

Project Cost:	\$14,260
PNM Rebate:	\$12,837
Annual Energy Savings:	85,250 kWh
Annual Utility Cost Savings:	\$8,525
Annual CO <sub>2</sub> Savings:	60.4 metric tons
Project Duration:	2 days
Year Completed:	2023
Return On Investment (ROI):	< 1 year

## **Additional benefits**

The energy efficiency upgrades will reduce electric costs and revitalize the look and feel of the facility. In addition to the energy savings, Pastian's Bakery will see improved lighting quality and reduced lighting maintenance, including less time on ladders and lifts. For the refrigeration equipment, they expect lower refrigerator compressor load, more stable refrigerator temperatures, and longer compressor life.

