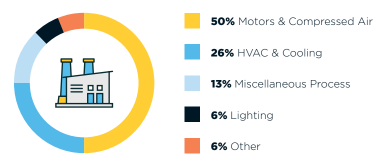
Savings for Industrial Buildings

ENERGY EFFICIENCY PROGRAMS FOR BUSINESSES

Industrial buildings, which include manufacturing, mining, and agriculture, among others, account for almost a third of total U.S. energy consumption¹. In many industrial settings, motors, drivepower, boiler use, and process heating account for a great deal of energy use, while warehouses see most of their electricity use come from lighting, cooling, and HVAC equipment.

Upgrading to more energy-efficient technologies can save you money now and over the long term, with many upgrades paying for themselves within a year or two*. The NIPSCO Business Energy Efficiency Program has incentives available to help you get your business running more efficiently.

How Industrial Customers Use Energy²



Top Technology Uses for Manufacturing Buildings

- Pumps & Motors
- Cooking & Refrigeration
- Heating & Cooling

Top Technology Uses for Warehouse Buildings

- Heating & Cooling
- Lighting
- Water Heating

¹US Energy Information Administration ²ouc.bizenergyadvisor.com *Results may vary.



Savings in Action

Large Manufacturer, Fremont, IN

- Incentives Earned: \$54,230
- Total KWh Saved: 542,300 kWh
- Project Cost: **\$196,284**
- 1st Year ROI: 28%
- Payback: 3.62 Years
- Upgrades included: Injection Molding Machine
 Replacement

Quick Fix: Manage Process Heating

In the manufacturing sector, process heating uses the most energy averaging almost onethird of a facility's total energy usage. Monitoring the heating process from start to finish and maintaining the equipment will help control energy costs.

Get Started Saving!

Now that you know more about what to upgrade, visit **trcsavesenergy.com/TradeAlly/TradeAlly Search** to find an experienced contractor or contact a Field Engineer in your area by visiting **trcsavesenergy.com/Home/ContactUs** or calling **1-800-299-2501**.

> **NIPSCO**. Energy Efficiency

NIPSCO's energy efficiency programs are administered by TRC, a third-party implementation specialist that helps homes and businesses save energy.