

# Clean Energy Offerings

For all public and private business customers.

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When you're busy running your business or public sector facility, it's hard to find time to make energy efficiency improvements. But we can help. When you save energy, you can save money, improve your bottom line, and reach sustainability goals. Take advantage of incentives and tools to help your facility become more energy efficient. It doesn't have to take a lot of time or money!

Energy Efficiency Offerings	Suggested Business Types
<b>ASSESSMENTS</b>	
<b>Facility Assessment</b> – A trusted energy engineer performs a free in-person or virtual site visit to identify projects and potential incentives to help save energy.	Office buildings, grocery stores, manufacturers, warehouses, healthcare facilities, universities, schools, municipalities, community centers, retail stores, and commercial real estate.
<b>Public Schools Carbon Free Assessment (PSCFA)</b> – Assessments that can identify more carbon-free opportunities in public schools.	
<b>Fleet Electrification Assessment (FEA)</b> – Available for customers to help identify opportunities for electrifying your commercial vehicles and buses.	
<b>INCENTIVES</b>	
<b>Standard</b> – Prescriptive incentives for common energy-efficiency improvements such as lighting, HVAC, refrigeration, and other systems.	Office buildings, warehouses, healthcare facilities, schools, and retailers.
<b>Custom</b> – Incentives for energy-efficiency projects not covered by the prescriptive offering that result in a reduction of energy use, such as installing regenerative drives for elevators, process cooling updates, wastewater treatment equipment, and compressed air system upgrades.	Manufacturers, office buildings, wastewater treatment plants, co-location data facilities, data centers, retail stores, hospitals, school districts, and public works facilities.
<b>Small Business</b> – A free energy assessment and direct-install instant incentives provided by authorized Small Business Service Providers. Incentives are typically slightly higher than other offerings to help customers overcome barriers to participation. Lighting incentives and comprehensive/non-lighting including refrigeration, compressed air, HVAC, and building envelope incentives. Customers with ≤ 400KW peak demand can participate.	Warehouses and light manufacturing, retail and small grocery stores, restaurants, low and mid-rise office buildings, religious buildings, non-profits, schools, park districts, and small municipal buildings.
<b>Industrial Systems</b> – System assessments and financial incentives to reduce energy, including compressed air, industrial refrigeration, process cooling and wastewater treatment. Customers with peak demand ≥ 100kW can participate.	Heavy and light industrial, large commercial, healthcare facilities, wastewater treatment plants, and large manufacturers.
<b>Retro-Commissioning</b> – Expert engineering analysis designed to help customers operate buildings more efficiently, lowering energy costs while enhancing occupant comfort and increasing productivity. Customers with peak demand ≥ 100kW can participate.	Office buildings, healthcare, and educational facilities, retail, and multi-family buildings.
<b>Strategic Energy Management</b> – A cohort program with an energy coach and support team to perform no-cost energy scans, model/monitor energy consumption over time, and identify operational opportunities such as building controls, equipment timing, and leak detection. Also, inform and train employees on behavioral changes such as removing unused equipment, shutting doors, and adjusting HVAC setpoints.	Industrial facilities, manufacturers, public/private partnerships, and commercial real estate.
<b>New Construction</b> – Technical assistance and financial incentives for projects in early planning/design phase for new construction or major renovations larger than 5,000 square feet. Includes energy modeling to support whole-building energy efficiency implementation. Coordinated with the gas utilities to provide technical assistance and incentives for both gas and electric.	Office buildings, grocery stores, schools, industrial facilities, multi-family buildings, warehouses, healthcare facilities, and libraries.

Energy Efficiency Offerings	Suggested Business Types
<b>INSTANT DISCOUNTS</b>	
Provides point-of-sale reduced prices from participating distributors on energy-efficient products and equipment. Key products include lighting, HVAC, lithium-ion fork trucks, fossil fuel-to-electric fork-truck equipment upgrades, and heat pumps.	Ideal for those who perform their own improvements or have a contractor-provided service.
<b>Illinois Commercial Food Services</b> – Energy-efficient commercial food service equipment is available to food kitchens in the state of Illinois at a reduced price from participating distributors.	Any commercial food service location such as restaurants, schools, and universities.
<b>TOOLS AND RESOURCES</b>	
<b>Business Energy Analyzer (BEA)</b> – Ability to view actual energy usage and cost data. A variety of dashboards allow customers to understand energy usage, identify energy savings opportunities, and measure success.	Ideal for those wishing to track and report interval data for their energy usage.
<b>Voluntary Load Reduction (VLR)</b> – Offers customers incentive payments for reducing electric use when there is high demand on the electric grid. Participation is voluntary and there is no penalty for not reducing electric demand during an event.	Office buildings, grocery stores, manufacturers, warehouses, healthcare facilities, universities, schools, municipalities, community centers, retail stores, and commercial real estate.



Additional Clean Energy Options	Suggested Business Types
<b>EV REBATES</b>	
<b>Fleet Vehicle Rebate</b> – Provides rebates toward the purchase of vehicles registered in Illinois for commercial use, including light, medium and heavy duty, and transit and school buses.	All schools and businesses wishing to switch to electric vehicles.
<b>Make-Ready Charging Infrastructure Rebate</b> – Provides rebates for make-ready work that enables electric vehicle charging stations at commercial and industrial customer locations, public sector entities, publicly accessible charging, and multi-family properties that have a commercial ComEd electric account.	Public sector locations, multi-family, commercial and industrial properties. Public transit authorities can access additional funding. Members of BOMA/Chicago or other organizations can apply collectively.
<b>SOLAR/GREEN POWER CONNECTION</b>	
Provides online resources, as well as subject-matter experts to help customers explore solar options, select qualified contractors, generate customized reports, monitor project progress, track energy usage, and calculate savings.	Any customer who is exploring whether to install rooftop solar or participate in community solar.

Solutions for every business!  
 Get started now.  
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