

COMMERCIAL ENERGY EFFICIENCY PROGRAM

Upgrade your facility while also improving your bottom line

With our energy experts finding cost-effective solutions, you can focus on what you do best. We provide comprehensive consultations, **technical expertise, financing options**, and energy-efficient upgrades to enhance your operations and save money.

Flexible program incentives are available to cover project costs!

BENEFITS



REDUCE
monthly
electric costs
and CO₂
emissions



IMPROVE
comfort,
efficiency,
and system
reliability



SAVE
with
significant
incentives
and/or
financing

BUSINESSES SERVED

- Retail
- Offices
- Restaurants
- Grocery
- Warehouses
- Technology
- Private Universities
- Lodging
- **AND MORE!**

GET STARTED TODAY:

☎ 844.720.3888

🌐 commercial.willdanefficiency.com

✉ CEEP@willdan.com

Mention Code: ENERGY21

SMART, SIMPLE SOLUTIONS

Visit our website to schedule a no-cost consultation today!
commercial.willdanefficiency.com

HOW IT WORKS



QUALIFY

Get started today by contacting Willdan to determine your facility's eligibility.



CONSULTATION

We perform a no-cost consultation and provide technical assistance to find the best energy solutions for your facility.



INSTALL

Install solutions with your own contractor, our turnkey option, or Do-It-Yourself.



START SAVING

With upgrades complete, you will see energy savings and lower energy costs!

PROGRAM FEATURES

- **Do-It-Yourself.** Want to minimize disruptions and potentially save on labor costs? We'll review your facility and provide equipment kits to install yourself! A post-installation inspection minimizes interruptions while confirming that everything is installed correctly.
- **Project design and management.** We can act as your technical experts, overseeing a project from inception through installation and commissioning.
- **No-upfront-cost financing.** We'll connect you with the financing option that meets your real needs.

200+ MEASURES:

- Indoor air ionization and filtration
- LED lighting and controls
- High efficiency chillers and HVAC
- VFDs and controls
- BMS controls and optimization
- Building electrification measures
- Whole-building RCx

