

Small Business & Nonprofit Energy Efficiency Program

Save energy and money by making energy-efficient upgrades.

We'll cover up to 70% of the upfront costs of eligible upgrades on your heating, cooling, and refrigeration systems in facilities with an active electric or gas account with Con Edison.

These upgrades can help lower energy costs, reduce maintenance costs, and get your space in compliance with local laws.

Learn more at conEd.com/SmallBiz and conEd.com/CleanHeatSmallBiz.

Who's Eligible?

Businesses, nonprofits, houses of worship, veteran organizations, and schools with <300 kW of demand are all eligible.

How To Participate

1. Select an approved contractor from conEd.com/SmallBizContractors or have yours apply to participate on conEd.com/ContractorNetwork.
2. The contractor visits your facility, provides a quote for the work, and an estimate of how much Con Edison will cover. You decide if and when the work gets done.
3. The contractor performs the work. Con Edison pays up to 70% of the cost directly to the contractor, and you pay the difference. No waiting for rebates.



The Royalton Park Avenue Hotel received \$450,000 in program incentives. Read their success story and others at conEd.com/SmallBizSuccess.

Small Business & Nonprofit Energy Efficiency Program

Save energy and money by making energy-efficient upgrades.

More Ways To Save:

If you're located in certain neighborhoods, you may be eligible for the highest incentives we offer through the **Neighborhood Program**, helping lower your upfront costs even further.

Learn more at conEd.com/NeighborhoodSmallBiz.

We also offer **financing options** as low as 0% down. Learn more at conEd.com/Financing.

Customer Success Stories



Royalton Hotel



Morris Moving & Storage



The Lorge School

Read their success stories and others at conEd.com/SmallBizSuccess.

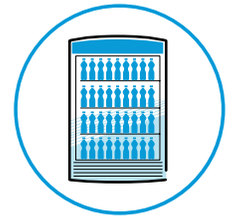
Get started by finding an approved contractor at conEd.com/SmallBizContractors.

Questions? Email SmallBiz@conEd.com.

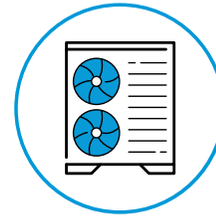
We Have Incentives For:



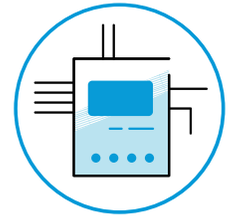
Building Envelope



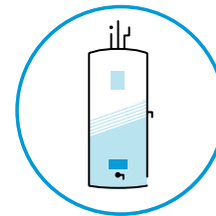
Refrigeration



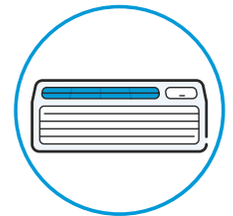
Heating, Cooling, Ventilation (HVAC)



Energy Management System



Hot Water System



Heat Pump