

Jersey Central Power & Light ENGINEERED SOLUTIONS PROGRAM GUIDE

The **Engineered Solutions** Program is designed to help commercial and industrial (C&I) customers implement cost-effective energy efficiency projects with expert support, flexible services, and enhanced incentives.



Engineered Solutions Tier I

- Implements cost-effective, comprehensive efficiency projects through expert-guided services

Save
an estimated
20%-60%
on the
project cost

Customers can receive incentives that reduce the project payback period by 6 years to no less than 3 years



Engineered Solutions Tier II

- Designed for large C&I customers
- Supports multi-measure energy-efficient projects

Up to 60%
of project
cost covered

Up to 80%
for income eligible
multifamily

Energy savings with incentives for:

Lighting	Up to \$0.50/kWh
Electric HVAC	Up to \$1.00/kWh
Electric Other	Up to \$1.00/kWh
Natural Gas	Up to \$20/therm

STEP 1:

Contact a certified Program Ally to help you and check your eligibility for the program

STEP 2:

Get pre-approved to begin the process for evaluating energy-saving measures

STEP 3:

Perform an energy audit with your Program Ally to identify cost-saving opportunities

STEP 4:

Implement changes to improve efficiency and lower operational costs, with incentive payments being released along the way

STEP 5:

Confirm upgrades and save on your energy bills, with final incentives to be released



Customer Participation and Support

Engineered Solutions Tier I

Who should participate?

- Qualified MUSH (municipal, university, school, and hospital customers) with a minimum peak demand of 300 kW (exceptions for multiple buildings)
- C&I, multifamily, and non-profit customers in underserved areas (OBC, UEZ, OZ) with a minimum peak demand of 300 kW (exceptions apply)
- >200,000 kWh in first year project savings
- At least two electric energy efficiency measures
- Projects must pass NJ Benefit Cost Test

An approved **Program Ally** will help with:



ASHRAE
Level II
Energy Audits



Engineering
Design



Construction
Administration



Bid
Support



Commissioning



Measurement
and Verification
(M&V) Services

Engineered Solutions Tier II

Who should participate?

- All C&I buildings including qualified MUSH with a minimum peak demand of 300 kW (exceptions apply)
- 200,000 kWh in first year project savings
- At least two electric energy efficiency measures (one non-lighting measure)

An approved **Program Ally** may help with:



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All programs are subject to change without notice.

Costs of these programs may be recovered through customer rates in accordance with New Jersey law. For a complete list of commercial, industrial, residential and low-income energy efficiency programs, please visit energysaveNJ.com.

