

Act now before lighting rebates go dark

Want to save on your business' upfront costs for lighting upgrade projects? Now is the time to act.



Final timeline for lighting rebates:

- Pre-approval applications must be submitted by Aug. 1, 2025.
- Final applications must be submitted by Dec. 1, 2025.

Who qualifies for rebates?

- Small Business Program: Businesses with an average annual electric demand lower than 110 kW.
- Commercial & Industrial Program: Businesses with an average annual electric demand of more than 110 kW.

Why make lighting upgrades?

In addition to saving on upfront costs with our rebates, efficient lighting can:

- · Lower your business' annual energy expenses.
- · Reduce maintenance and replacement costs.
- · Improve safety.
- · Increase reliability.
- Enhance aesthetics.





Don't miss out on your chance to save

We've expanded our energy efficiency programs, giving your business more opportunities for savings. Last year, we helped 2,625 businesses receive over \$19 million in energy efficiency rebates.



Commercial & Industrial Rebate Program

Electric and natural gas customers can get rebates that cover up to 50% of eligible energy efficiency project costs for retrofits, add-ons, major renovations and new construction projects. Prescriptive rebates are available for common upgrades like lighting, HVAC, refrigeration, process systems and agriculture. Custom rebates are performance-based for non-lighting projects requiring site-specific analysis.



Small Business Program

Designed for customers with an average annual demand of lower than 110 kW for electric measures or below 5,000 therms annually for gas measures. Save BIG with rebates for LED tubes and fixtures, lighting controls, boilers, furnaces, unit heaters and more.



Retrocommissioning (RCx) Program

Get a FREE RCx study to optimize your existing systems for peak performance and increased efficiency. Discover lowcost energy measures with returns under two years.



Energy Management Partnership (EMP) Program

In collaboration with NYSERDA SEM, this program offers training workshops, on-site treasure hunts and peer-to-peer sessions to improve energy management at no cost.



Commercial Instant Discount Program

Enjoy immediate rebates at the register through participating distributors for eligible products.



Act now before lighting rebates go dark

Want to save on your business' upfront costs for lighting upgrade projects? Now is the time to act.



Final timeline for lighting rebates:

- Pre-approval applications must be submitted by Aug. 1, 2025.
- Final applications must be submitted by Dec. 1, 2025.

Who qualifies for rebates?

- Small Business Program: Businesses with an average annual electric demand lower than 110 kW.
- Commercial & Industrial Program: Businesses with an average annual electric demand of more than 110 kW.

Why make lighting upgrades?

In addition to saving on upfront costs with our rebates, efficient lighting can:

- · Lower your business' annual energy expenses.
- · Reduce maintenance and replacement costs.
- · Improve safety.
- · Increase reliability.
- Enhance aesthetics.





Don't miss out on your chance to save

We've expanded our energy efficiency programs, giving your business more opportunities for savings. Last year, we helped 2,625 businesses receive over \$19 million in energy efficiency rebates.



Commercial & Industrial Rebate Program

Electric and natural gas customers can get rebates that cover up to 50% of eligible energy efficiency project costs for retrofits, add-ons, major renovations and new construction projects. Prescriptive rebates are available for common upgrades like lighting, HVAC, refrigeration, process systems and agriculture. Custom rebates are performance-based for non-lighting projects requiring site-specific analysis.



Small Business Program

Designed for customers with an average annual demand of lower than 110 kW for electric measures or below 5,000 therms annually for gas measures. Save BIG with rebates for LED tubes and fixtures, lighting controls, boilers, furnaces, unit heaters and more.



Retrocommissioning (RCx) Program

Get a FREE RCx study to optimize your existing systems for peak performance and increased efficiency. Discover lowcost energy measures with returns under two years.



Energy Management Partnership (EMP) Program

In collaboration with NYSERDA SEM, this program offers training workshops, on-site treasure hunts and peer-to-peer sessions to improve energy management at no cost.



Commercial Instant Discount Program

Enjoy immediate rebates at the register through participating distributors for eligible products.