Prefer to use your own contractor? The resources below can help.

Lighting: MassSave.com/Upstream-Lighting

**Foodservice:** MassSave.com/Instant-Rebates

**HVAC equipment:** MassSave.com/CI-HVAC

Natural gas water heaters: MassSave.com/CI-Water-Heaters

Incentives are available through participating distributors or prescriptive applications.

To apply for business incentives on lighting, gas heating equipment, motors and drives and more, visit MassSave.com/Business



## Learn more at MassSave.com/SMBusiness



WE ARE MASS SAVE®:

**Small Business** 





Offerings

## 





national**grid** 



WE ARE MASS SAVE®:











In a competitive small business environment. energy efficiency is a key element to maintaining a healthy bottom line. The Sponsors of Mass Save<sup>®</sup> are here to provide cost-effective, energy-saving solutions for small business owners.





Together, the Sponsors of Mass Save share one common goal: to empower small business owners to save money and energy. Generally, that begins with a no-cost energy assessment. To get started, visit MassSave.com/SMBusiness

Programs are funded through an energy efficiency charge on electric and/or natural gas bills, which is then reinvested into the communities through these energy efficiency programs. These programs help reduce reliance on the grid and the need to build new power generating facilities.

## Benefits for small business owners:



Improve the comfort and safety of their customers and employees.

Help Massachusetts meet its goal of being a clean energy state.



Complete the assessment.

Send a custom proposal of recommended energy-saving improvements and incentives.



The Sponsors will cover a portion of the recommended improvements to help offset costs.

Schedule a date for installation of upgrades through a trusted vendor.



## Upgrades identified during the assessment may include:

- Lighting system upgrades
- HVAC system improvements
- Insulation/air sealing
- Refrigeration controls

Measures and incentives may vary among Sponsors.



of the energy used by a typical commercial building goes to waste.