

When identifying new ways to control energy costs at commercial or industrial facilities, an energy assessment can be the best way to begin.

Efficiency, engineering or other feasibility analyses performed by third-party contractors can provide you with a clear plan for implementing specific energy efficiency upgrades.

Project Eligibility

Grant funding is available for the following:

Energy Assessments

Assessments targeting electrical efficiency improvements and that deliver estimated project costs and energy saving benefits. Examples of eligible assessments include compressed air surveys, pump analyses, process evaluations, energy efficiency project feasibility studies and other specialized technology reviews.

Energy Assessments grants will be capped at 50 percent of the invoiced project cost, up to \$10,000 per project. This cap includes other incentive and grant funding from sources such as the Department of Energy, Focus on Energy and Efficiency United.

Supplemental Project Support Services

Grant funding may also be used to contract additional technical services such as energy audit support, technical design review, equipment or process energy analyses, or other specific project support.

Supplemental project support grants will be capped at 100 percent of the invoiced project cost, up to \$10,000 per project.

Customer Eligibility

Businesses with an electrical peak demand greater than 200 kW are eligible to receive grant funding. All municipal and public school facilities are also eligible. Businesses must be an electric customer of Stoughton Utilities.

HOW TO GET STARTED

To get more information and apply for grants, contact your Energy Services Manager today.

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At Stoughton Utilities, we join forces with other local not-for-profit utilities through WPPI Energy to share resources and lower costs.

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