



2026 Business Energy Efficiency Grant Program Application

The Business Energy Efficiency Grant Program (BEEGP) is a grant program of the Minnesota Chamber Environmental Sustainability Foundation (MCESF). **The purpose of the BEEGP is to motivate business owners to complete projects that would otherwise not have been completed without the aid of the BEEGP. Applications for which a verbal or written commitment has been made to complete the project will not be considered.** All grant applications will be reviewed on a case-by-case basis, are contingent on available funds, Energy Smart evaluation of the specific project, and administrator final approval. The program may be changed or closed at any time.

Please reach out to EnergySmart@mnchamber.com if you are a contracting company submitting on behalf of an applicant. The Minnesota Chamber Environmental Sustainability Foundation reserves the right to revoke the grant award if the customer or contractor violates program rules and procedures. The Minnesota Chamber Environmental Sustainability Foundation is not liable for grants promised to customers as a result of a contractor misrepresenting this grant program, changing the work scope mid-project, or miscalculating the grant award.

Funding Levels

Technology	Minimum Savings	Rebate Match	Rebate Match for <u>Environmental Justice Areas</u>	Maximum Grant	Maximum Grant for MCC Members
LED retrofits	N/A	Half	Half + 10% (60%)	Up to \$5,000	Up to \$7,000
All other	N/A	4x	5x	Up to \$5,000	Up to \$7,000

Grant Funding Estimate Calculation:

Funding up to \$5,000/\$7,000

- LED Projects: Utility Rebate*0.5 (0.6 for EJA)
- Other Projects: Utility Rebate*4 (5 for EJA)

Environmental Justice Area Map: [Blue, green, purple or yellow zones in the EJ Areas tab](#)

Eligible Businesses

- Member, or affiliate member, of the Minnesota Chamber of Commerce
 - Does not include federation members
 - Must be a member before the project is completed to qualify for the higher grant rate
- Xcel Energy or CenterPoint Energy Commercial/Industrial Customers

Non-Eligible Businesses

Please inquire with program administrators if unsure about eligibility

- Public facilities (libraries, govt. buildings, etc.)
- Schools, places of worship, multi-family facilities

Eligible Projects

2026 Minimum Project Efficiency Requirements

Boiler	95% AFUE	Exhaust Hoods	Demand controlled ventilation
Furnace	96% AFUE or higher, ECM blower	Fryers	≥ 60% Cooking efficiency (CEW or EnergySTAR)
Gas Water Heater	Tank (< 75,000 Btu): .68 UEF	Ovens	Convection or Combi (CEW or EnergySTAR)
	Tank (> 75,000 Btu): 88% efficient	Dishwasher	EnergySTAR
	Tankless: .88 UEF		
Split System ACs (BEEGP Only)	<5.4 tons: 16 SEER2 and rebate* EER2 or greater	Heat pump or Electric Hybrid Water Heater	3.45 EF
	5.4 - 11.3 tons: 15.5 IEER and rebate* EER or greater		
	11.4 - 19.9 tons: rebate* IEER and rebate* EER or greater	Air Source Heat Pumps – Mini-split (Ductless)	16 SEER, HSPF 9.0
Standard Rooftop Units, or Dual Fuel RTUs	20 – 63.3 tons: rebate* IEER and rebate* EER or greater	Air Source Heat Pumps – Central (Ducted)	15.2 SEER2, 10 EER2, HSPF2 8.1, COP of at least 1.75 at 5 degrees
	> 63.3 tons: rebate* IEER and rebate* EER or greater		
LED Lighting	DLC Listed	Other Upgrades	Other equipment that earns a utility rebate will be evaluated on a case-by-case basis

* Equivalent to or higher than Xcel's minimum rebate standards

- Reasonable accommodations will be made to minimum efficiency requirements – contact the program administrator
- LED to LED retrofits are not eligible for grant funding unless networked lighting controls are also added
- Must receive a commercial utility rebate to be awarded funding, projects that receive instant rebates are not eligible
- Must include line item make, model, and cost information on proposal to determine rebate eligibility
- Purchase order has not been signed, and construction has not begun before submitting application

Funding Details

- Up to \$5,000/\$7,000 may be approved for unique projects per year, per commercial customer facility or campus
- ONE grant may be awarded to LED projects, for all time – if the facility or campus has already received a grant for a LED project, future LED projects will not be approved
- Applicants may re-apply year over year for non-lighting projects
- Final grant payments are based on the actual utility rebate, not the estimate.
- The funding maximum is tallied in the calendar year the application is approved, up to \$5,000/ \$7,000 per year based on chart above
- **Paybacks close to, or less than, one year are subject to additional review and/or pro-rating of the BEEGP grant award. Payback calculations will consider all grants, rebates, and additional funding.**
- Final grant amount is based on the final utility rebate, and energy savings, issued by the utility – **notice of major changes to the project that may impact the grant amount should be communicated to Energy Smart ASAP**

Payment

- **Payments will not be made to contracting companies**
- Grant funds are paid to the applicant business after the project is complete and utility rebate has been verified

- Rebates generally take 6-8 weeks to be processed after invoice submission to the utility
- Applicant may submit a copy of the received utility rebate check to expedite grant payment
- Payment is delivered via mailed check from the Minnesota Chamber Environmental Sustainability Foundation
- Custom rebates that fail utility analysis will not be awarded funds unless the technology also qualifies for a prescriptive rebate – awards will be calculated based on the prescriptive rebate amount

Dates/Deadlines



Project Timelines:

- Projects must be completed, and rebate paperwork submitted to the utility with 120 days of grant approval
- Projects with delays outside of the control of the applicant will be honored, so long as sufficient communication is maintained
- Should applicants or contractors become unresponsive after 120 days, Energy Smart will send a notice indicating the forfeiture of funds. Applicants may re-apply

Application closure: November 16th, 2026

Required Documentation & Terms of Participation

Documentation:

- Project proposal with make/model information (2-3 recommended)
- Copy of recent utility bill
- Signed utility release form
- Up to date W9
- Project final invoice upon project completion

Terms signing parties agree to:

- Applicant represents and warrants that it meets the criteria for eligibility listed in the section entitled **Eligible Businesses**.
- Applicant represents and warrants that the Project meets the eligibility criteria listed in the section entitled **Eligible Projects**.
- Applicant will comply with the funding application and reapplication requirements listed in the section entitled **Funding**.
- Applicant will comply with the requirements listed in the **Project Timeline** section.
- Applicant understands and agreed to the **Payment** terms.
- Applicant has provided complete and accurate information responsive to the sections entitled **Business Information**, **Project Information**, and **Required Documentation**.
- Applicant agrees to use funding received pursuant to this Agreement solely for the purposes described in this Grant Application. Applicant will repay MCESF any portion of the funding that is not used for the designated purpose.
- Applicant will maintain records to demonstrate its proper use of the funding received pursuant to this Agreement for six years following receipt of the final distribution of funding made to Applicant pursuant to this Grant Application.
- Upon request of MCESF, Applicant will provide MCESF all records demonstrating its use of the funding received pursuant to this Agreement.
- Applicant releases MCESF and its officers, directors and agents from all liability related to the funding and use of the funding which is the subject matter of this Grant Application, and agrees to indemnify and hold MCESF harmless in the event MCESF is made or threatened to be made a party to any type of claim or proceeding as a result of Applicant's use of the Funding or its performance or non-performance of its obligations pursuant to this Grant Application.