INDUSTRIAL PARTNERS 2019 ILLINOIS PROJECT PREAPPROVAL APPLICATION



Instructions: Fill out form completely, sign and attach any applicable quotes, proposals or scopes of work. Failure to provide complete documentation could result in this project review being delayed, postponed or canceled.

Questions or need assistance with the form? Contact your MidAmerican Energy Company key account manager or call 800-432-8583.

| Customer Information | | | | |
|--|-------|-----------------|-----------------------|--|
| Organization name | | | Customer contact name | |
| | | | | |
| Project site (provide facility name or names) | | Contact phone | | |
| | | | | |
| Installation address | | Contact email | | |
| | | | | |
| City | State | ZIP | | |
| | | | | |
| MidAmerican Energy account number (found on bill; first seven digits only) | | Meter number(s) | | |

| Project Partner(s) (Leave blank if unknown at time of submission.) | | | | | |
|--|---------------|-------------------------------------|---------------|--|--|
| Equipment Vendor/Service Provider 1 | | Equipment Vendor/Service Provider 2 | | | |
| Company name | Contact name | Company name | Contact name | | |
| Contact phone | Contact email | Contact phone | Contact email | | |

| Project Information (Attach any quotes, proposals or scopes of work.) | | | | |
|--|--------------------------|----------------------|--|--|
| Energy efficiency action plan number (if known) | Project name | | | |
| Projected implementation date | Projected equipment cost | Projected labor cost | | |
| | | | | |
| Inquiries regarding the technical and financial details of this project should be directed to: | | | | |
| □ Customer contact □ Equipment vendor/service provider 1 □ Equipment vendor/service provider 2 | | | | |
| Project description (Describe the proposed project scope in the space below or attach an updated version of this project's Key Inputs and Assumptions table with any changes clearly indicated.) | | | | |

Required Documentation

Cut sheet/manufacturer specification sheet: Include a cut sheet or manufacturer specification sheet for all equipment being installed as part of the project.

Project proposal: Include your contractor's proposal for the project.

- Electric and natural gas savings calculations: Using industry-accepted engineering algorithms or simulation models, calculate the annual electric and natural gas savings by estimating the energy usage of both the existing (baseline conditions) and proposed equipment based on the current operation of the facility. Include appropriate documentation of sources and any assumptions used in the calculations. Technical support for savings calculations is available upon request.
- Additional supporting data: Include any relevant energy data, drawings, trend logs or diagrams. Supplying this data with your application reduces review delays due to requests for additional documentation.

Disclaimer

MidAmerican Energy Company does not guarantee that installation and operation of high-efficiency equipment will result in reduced usage or in cost savings. MidAmerican Energy Company makes no warranties, expressed or implied, with respect to any equipment purchased or installed, including, but not limited to, any warranty of merchantability or fitness for a particular purpose. In no event shall MidAmerican Energy Company be held liable for any incidental or consequential damages or injuries resulting from defective equipment or installation. MidAmerican Energy Company reserves the right to cancel or change these programs at any time. MidAmerican Energy Company's acceptance of this application does not guarantee payment of rebate.

Specific Terms and Conditions

- Participants must be commercial or industrial business customers with facilities located in MidAmerican Energy Company's Illinois service territory.
- MidAmerican Energy Company must provide the primary electricity and/or natural gas to the equipment at the facility for which the rebate is being paid.
- All custom systems must specify a less-efficient, commercially available alternative for baseline comparison purposes (except lighting measures).

- Gas improvements:

- Custom projects require preapproval by MidAmerican Energy Company prior to purchase and installation of equipment or systems. Projects must be completed within six months of preapproval. All custom projects must be deemed cost-effective by MidAmerican Energy Company in order to be eligible for a rebate.
- Eligibility is based on the qualifying equipment or system's energy savings, peak demand savings, usage profile and incremental cost.
- Equipment must be new.
- Incentives based on first year savings and calculated according to improvements
 - Electric improvements:

HVAC – \$0.12/kWh saved Lighting – \$0.10/kWh saved All improvement types - \$2/therm

Process/other - \$0.08/kWh saved

- Standard rebate will be the lesser of the calculated custom rebate or 50 percent of the eligible project cost, and the incentive may not reduce the simple payback period for the project to less than two years. The combination of a standard rebate and bonus incentive may not reduce the simple payback period for a project to less than one year, and the total incentive cannot exceed 65 percent of the eligible project cost.
- Allow 4 6 weeks for analysis to be completed and for preapproval to be granted/denied.

General Terms and Conditions

Important: Before completing and signing this form, please read the General Terms and Conditions located at MidAmericanEnergy.com/ee.

| Customer Agreement | | | | | |
|--|--|--|--|--|--|
| I, the undersigned customer, agree that to the best of my knowledge, the energy efficiency implemented as a participating customer in MidAmerican Energy Company's Industrial Pa rebate amounts utilizing the project-specific data included in or with this application and th based upon specific costs and savings. Rebates awarded are subject to available prograr installation inspection to verify savings. I am authorized by the customer organization listed | rtners program (Program). I acknowledge that MidAmerican Energy Company calculates nat implementation rebates for similar measures may vary from customer to customer n funds. I understand MidAmerican Energy Company may conduct a pre- and/or post- | | | | |
| Customer representative printed name | Customer representative title | | | | |
| Signature | Date | | | | |
| Before you submit your form: □ Fill out this form completely. | Send completed forms to your MidAmerican Energy key account manager, or: | | | | |
| □ Sign Customer Agreement section. | Email: IP@midamerican.com | | | | |
| Attach any applicable quotes, proposals or scopes of work. | Mail: MidAmerican Energy Company P.O. Box 8039 Des Moines, IA 50301 | | | | |
| | Fax: 563-213-5250 | | | | |

