

Opportunity ID:

Business New Construction ENERGY EFFICIENT BUILDINGS APPLICATION

Please ensure all contact information is correct, as all rebate ch	ecks will be sent to this address.		
Company name		0	710
Billing address			
Customer contact name (print)	Contact email*		
Phone			
*By providing your email address, you are granting Xcel Energy permission to ser	nd further emails about this project and our other prog	rams and services.	
Customer signature			
Customer hereby certifies that: 1. The customer, and not Xcel Energy, is solely refollowed; and 3. Xcel Energy shall not be liable for the work performed by the customer.	sponsible for the accuracy of the information containe stomer, the customer's engineer, contractor or vendor.	d in this application; 2. All rules of t	his Xcel Energy program have beer
Xcel Energy account manager (print)	Email		@xcelenergy.com
Account manager signature		Date _	
Project Information			
Company name			
Project address (check here if same as billing $\ \square$) $\ _$			
City	County	State _	ZIP
Customer is an Xcel Energy:	☐ Gas-only customer ☐ Electric	and gas customer	
Project Type: ☐ New building ☐ Addition ☐ Major renovation			
Construction Phase:			
☐ Early design ☐ Construction documents in progress	Construction documents completed	☐ Bidding completed	☐ Installing equipment
Construction completion date			
Facility Information			
Building space type(s) (e.g., office, school, warehouse, manufact	turina facility. etc.):		
3-7	3		
Total building project area (sq. ft.):			
Please provide a brief overall description of your building project			
(ex.: New manufacturing facility including office and warehouse	space; renovation of elementary school pl	us expansion for new classro	ooms).

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Please indicate through the checkboxes below which energy efficiency measures you are co	urrently considering as part of this project:
☐ Lighting ☐ Motors/Drives ☐ Heating systems ☐ Cooling systems	☐ Building envelope ☐ Other measures
If you selected "Other measures" above, please describe them here. Also, include any addit	ional information relevant to the analysis of this project.
Customer's Design Team Information	
Architectural firm	Contact name
Email	Phone ()
Electrical contractor	Contact name
Email	
	·
Mechanical engineer	Contact name
Email	Phone ()
Other contact	Contact name
Email	

Application Instructions

In order for us to accept your Energy Efficient Buildings application, this form must be completed and submitted as early as possible in the design process. Once received, your application will be reviewed and you will be contacted as to the next steps.

Complete pages 1 and 2 of this application, sign and email to **BusinessNewConstruction@xcelenergy.com**.

Or mail to:

Xcel Energy

Energy Efficient Buildings program 414 Nicollet Mall GO6 Minneapolis, MN

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MINNESOTA

Eligibility

This program applies to facilities located within the Xcel Energy Minnesota service territory. Equipment must be installed on the active electric and/or natural gas account listed on this application. Projects are eligible for the Energy Efficient Buildings (EEB) program incentives if specific equipment and systems exceed minimum criteria based on the ASHRAE 90.1-2004 Energy Standard and State of Minnesota Amendments (revisor.mn.gov/rules/?id=1323&view=chapter). Rebates for lighting systems are calculated using the lighting power density for the space type. Projects require savings derived from at least two building systems. Buildings should be enrolled in the program as early as possible in the design process; they must be enrolled prior to equipment bidding.

Rules and Regulations

- All equipment must be new; used or rebuilt equipment is not eligible for a rebate.
- Rebates cannot exceed 60 percent of the project cost (including equipment and labor). The minimum rebate is \$5.
- Rebate will be paid upon project completion and verification of installation and operation. The rebate amount will be adjusted to reflect deviations in actual installations and efficiencies as compared to project defined at the time of preapproval. Energy savings calculations are estimates and may vary from actual results.
- Once completed paperwork is submitted, rebate payments are usually made in six to eight weeks. Xcel Energy will issue rebates in the form of checks, not utility bill credits.
- This program's rules, requirements and offers are subject to changes at any
 time. Xcel Energy's prescriptive rebate programs continue for an indefinite
 period, but are subject to 60 days notice of cancellation. Changes or
 notifications will be posted on xcelenergy.com/Rebates. The customer
 and trade partner are responsible for visiting the website or contacting an
 energy efficiency specialist to determine whether the program is still in
 effect and to verify program parameters. Call 1-855-839-8862 or email
 energyefficiency@xcelenergy.com.

- Xcel Energy reserves the right to refuse payment and participation if the customer or contractor violates program rules and procedures, or local, state or federal regulations. Xcel Energy is not liable for rebates promised to customers as a result of a contractor/trade partner misrepresenting the program.
- The customer agrees to provide reasonable access to inspect the
 installation. This may include the access to records related to the project in
 order to verify equipment characteristics, quantities and performance. This
 verification process may include the installation of monitoring equipment for
 temporary data collection.

Warranty

Xcel Energy does not endorse any particular manufacturer, product or system design by offering these rebates; will not be responsible for any tax liability imposed on the customer as a result of the payment of rebates; does not expressly or implicitly warrant the performance of installed equipment (contact your contractor for detailed equipment warranties); is not responsible for the proper disposal/recycling of any waste generated as a result of this project; is not liable for any damage caused by the operation or malfunction of the installed equipment; and does not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program.

