## Apply for the Energy Design Assistance Program

Project *		
Project Name		
PROJECT LOCATION		
Address 1		
Address 2		
City	State	ZIP Code
Are you/will you be an Xcel E No Yes	nergy electric customer? *	
Are you/will you be an Xcel E No Yes	nergy gas customer? *	
Are you/will you be an Xcel E No Yes	nergy district heating custome	er? *
Are you/will you be an Xcel E No Ves	nergy district cooling custome	r? *

<sup>\*</sup> Required Fields

## **Customer Information** Company Name\_\_\_\_\_ **BILLING ADDRESS** Address 1 \_\_\_\_\_ Address 2 \_\_\_\_\_ City\_\_\_\_\_\_State \_\_\_\_\_ZIP Code \_\_\_\_\_ Customer Contact Name Phone \_\_\_\_\_\_Fax\_\_\_\_\_ Contact Email \_\_\_\_\_ **Customer and Design Team Information ENERGY CONSULTANT** Name \_\_\_\_\_ Phone \_\_\_\_\_

Additional Contacts

Name
\_\_\_\_\_\_
Role
\_\_\_\_\_
Phone Number
\_\_\_\_\_
Email
\_\_\_\_\_
Company\*

Name
Role
Phone Number
Email
Company *
Name
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Company *
Name
Role
Phone Number
Email
Company *

# Certification/Early Analysis Infromation

<u>Cer</u> tification *
Yes
No
Are you planning on obtaining a green building certification (3rd party verified)?
<u>If y</u> es, which certification?
USGBC LEED Platinum
USGBC LEED Gold
USGBC LEED Silver
USGBC LEED Certified
Enterprise Green Communities
Green Globes
Collaborative for High Performance Schools (CHPS)
Design to Earn the ENERGY STAR
Early Analysis
☐ Daylighting analysis
☐ Massing/Orientation analysis
☐ HVAC analysis
☐ Lighting analysis
Are you interested in conducting additional early energy savings analyses (listed above) to
help reach higher energy savings? Check analysis of interest.
Schedule
Schematic Design Date
Design Development Date
Construction Documents Date
Construction Completion Date

### **Project Details**

Construction Type * ☐ New ☐ Addition ☐ Renovation		
Building Type * School Office University Multifamily Restaurant Mixed-use Hospital Recreation Other Hotel	Retail Museum Library Dormitory Grocery Laboratory Warehouse Medical Office Bldg Jail Performing Arts Event Center	Senior Housing Bank Manufacturing Garage Aquatic Center Automotive Facility Religious Building Sports Arena Fire Station
Total Building Sq. Ft.		
Parking Garage Sq. Ft		
Data Center Sq. Ft		
Above Grade Stories		
Below Grade Stories		
Percent Cooled		
Design Process *  Design/Bid Single Packag  Design/Bid Multiple Packag  Design Build  Other		
Heating and Cooling  ☐ On-site cooling systems ☐ District cooling ☐ On-site heating systems ☐ District heating ☐ Other		
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**Design Consideration Options**Willingness to consider energy saving alernatives.

Orientation-building/massing layout * Very Somewhat Not at all
Lighting/control design *  Very  Somewhat  Not at all
Glazing type-window design * Very Somewhat Not at all
HVAC/control efficiency *  Very Somewhat Not at all
Daylighting controls *  Very  Somewhat  Not at all
Load responsive equipment *  Very  Somewhat  Not at all
Wall insulation * Very Somewhat Not at all
Outside air control systems *  Very  Somewhat

Lighting controls *  Very  Somewhat  Not at all
Energy management system * Very Somewhat Not at all
Roof insulation *  Very  Somewhat  Not at all
Other energy-design alternatives
Special considerations and other comments
Where did you hear about the Energy Design Assistance program?