### 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 Xce O No O Yes	el Energy electric customer? *	
Are you/will you be an Xce O No O Yes	el Energy gas customer? *	
Are you/will you be an Xce O No O Yes	el Energy district heating custome	er? *
Are you/will you be an Xce O No O Yes	el Energy 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 \_\_\_\_\_

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

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○ USGBC LEED Platinum
○ USGBC LEED Gold
○ USGBC LEED Silver
○ USGBC LEED Certified
○ Enterprise Green Communities
○ Green Globes
O Collaborative for High Performance Schools (CHPS)
O Design to Earn the ENERGY STAR

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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 * O School O Office O University O Multifamily O Restaurant O Mixed-use O Hospital O Recreation O Other O Hotel	<ul> <li>Retail</li> <li>Museum</li> <li>Library</li> <li>Dormitory</li> <li>Grocery</li> <li>Laboratory</li> <li>Warehouse</li> <li>Medical Office Bldg</li> <li>Jail</li> <li>Performing Arts</li> <li>Event Center</li> </ul>	<ul> <li>Senior Housing</li> <li>Bank</li> <li>Manufacturing</li> <li>Garage</li> <li>Aquatic Center</li> <li>Automotive Facility</li> <li>Religious Building</li> <li>Sports Arena</li> <li>Fire Station</li> </ul>
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 Pack ○ Design/Bid Multiple Pack ○ Design Build ○ Other	2	
Heating and Cooling  ☐ On-site cooling system ☐ District cooling ☐ On-site heating system ☐ District heating ☐ Other		

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**Design Consideration Options**Willingness to consider energy saving alernatives.

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

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