



PROJECT ENERGY/UTILITY SAVINGS

Consultant A/E or vendor shall complete this form to indicate the energy saving initiatives that have been incorporated into the project along with respective energy savings amounts. Return the completed form to the RECS Project Manager

Project Name		DATE	
Facility Name		State Project No.	
Location		Building Name	

Item	Project Component	Energy Saving Initiative/Sustainable Initiative	Unit Savings Btu/yr KW/yr	Annual Cost Savings
A	Building Envelope			
1	Foundation			
2	Wall			
3	Roof			
4	Windows / Glazing			
5	Other			
B	Exterior Lighting			
1	Light Standards – parking			
2	Site Lighting			
3	Other			
C	Site			
1	Land use			
2	Topsoil/Fill			
3	Landscaping			
4	Other			
D	Interior Lighting			
1	Fixture Type			
2	Direct / Indirect			
3	Luminaires (bulb type)			
4	Balast Type			
5	Foot Candle layout			
6	Other			
E	Interior Lighting Controls			
1	Offices			
2	Conference Rooms			
3	Corridors			
4	Restrooms			
5	Storage			
6	Mech./Elec.			
7	Switching			
8	Dimming			
9	Other			



REAL ESTATE AND CONSTRUCTION SERVICES

Item	Project Component	Energy Saving Initiative	Unit Savings	Annual Cost Savings
F	Daylighting Control			
1	Borrowed light			
2	Other			
G	Mechanical Systems			
1	Heating			
2	Ventilation			
3	Air Conditioning			
4	Chillers			
5	Motors			
6	VFDs			
7	VAVs			
8	Controls			
9	Pumps			
10	Heat Recovery			
11	Geothermal			
12	Solar			
13	Boiler / Controls			
14	Other			
H	Electrical Systems			
1	Feeder distances			
2	Other			
I	Water Systems			
1	Water Closets			
2	Lavatories			
3	Drinking Fountains			
4	Other			
J	Natural Gas Systems			
TOTAL ENERGY/UTILITY SAVINGS			Annual Savings UNITS	Annual Savings DOLLARS
COMMENTS (clarify any initiatives or provide any recommendations for future work that will result in energy or resource savings-use separate pages if needed)				

A/E Consultant	
Name of Firm	
Name of Designer	
Title of Designer	
Signature	

Note: Attach Xcel's or other utility provider's Energy Design Assistance information if applicable