



PLANNING FOR TOMORROW
WHILE PROVIDING FOR TODAY™

COMMERCIAL INDUSTRIAL LIGHTING REBATE CALCULATION FORM

Company _____ Contact Person _____

Address _____ Telephone _____

Project Description _____

Fixture Location _____

Hours of Operation: M-F _____ To _____ Hrs/Per Day _____

Hours of Operation: SAT _____ To _____ Hrs/Per Day _____

Hours of Operation: SUN _____ To _____ Hrs/Per Day _____

Total Annual Hours _____

Fixtures Being Removed: Type _____

Watts Per Fixture _____ X Number of Fixtures _____ = Old kW _____

Fixtures Being Installed: Type _____

Watts Per Fixture _____ X Number of Fixtures _____ = New kW _____

Demand Reduction _____ kW X 100.00% of Coincident Peak (Not Greater than 100%)

Peak Demand Reduction _____ X \$100.00 = Rebate From WU

Projected Annual Dollar Savings:

kW Saved _____ X _____ Hrs of Operation Per Year = _____ kWh Savings

Energy Rate _____ kWh X _____ Total kWh = _____ **Annual Savings**

Contractor _____ Telephone _____ Date _____

Inspected _____ Date _____ Advisor Approval _____ Date _____

Accounting Approval _____ Rebate Check No. _____ Date _____

This projected savings is based on the cost of energy consumed by the lighting device only and does include additional energy savings by the reduction of heat gain within the structure reducing A/C loads of additional energy required during heating.

NOTICE: Customers are responsible for the proper disposal of fluorescent lamps and ballasts and must comply with all federal, state, and county regulations. Any questions should be directed to your local county hazardous waste facility.