

PLANNING FOR TOMORROW
WHILE PROVIDING FOR TODAY™

## COMMERCIAL INDUSTRIAL LIGHTING REBATE CALCULATION FORM

Company				Contact Person	
Address			Telephone		
Project Descrip	otion				
Fixture Loca	ation				
Hours of Opera			То		l
Hours of Opera			То		
Hours of Opera	tion: SUN	To			
				Total Annual Hours	
Fixtures Being Rem	oved: Type				
Wat	ts Per Fixture			= Old kW	<u> </u>
Fixtures Being Insta	lled: Type				
Watts Per Fixture				= New kW	
Demand Reduction		kW >	100.00%	of Coincident Peak (Not Greate	er than 100%)
Peak Demand Reduction		x	\$100.00	=	Rebate From WU
Projected Annual Do	ellar Savings:				
kW Saved	x	Hrs of O	peration Per Year =	kWh Saving	s
Energy RatekWh X		Total kW	/h =	Annual Savings	
Contractor			Telephone_	Date	
Inspected		Date	Advisor Approval _		
Accounting Approval			Rebate Check No		
addition	ojected savings is b nal enery savings b required during he	y the reduction of I	of enery consumed by th neat gain within the struc	e lighting device only and doesture reducing A/C loads of add	s include
NOTICE: Custom	ners are responsil federal, state. an	ble for the proper d county regulation	disposal of flourescen	it lamps and ballasts and mu	st comply



hazardous waste facility.