

# CASE STUDY

## Design, Engineering and Installation of Renewable and Energy Efficiency Technologies

Before



After



SAVINGS ANALYSIS		APPLICATION ANALYSIS	
Annual Electricity Bill Savings	\$ 191,127	Annual kWh Savings	2,123,634 kWh
Annual Maintenance Savings	\$ 50,225	Lighting Brightness Improvement	66%
Total System Annual Savings	\$ 241,352	Color Rendering Improvement	37%
Investment after Incentives	\$ 130,405	Annual CO2 Eliminated	3,185,451 lb.s
Return on Investment	185%	Annual SO2 Eliminated	5,309,086 g.s

