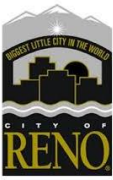


CITY OF RENO – DOWNTOWN EVENTS CENTER photovoltaic system installation

RENO, NV



Under the Green Priority which includes the Energy Efficiency and Renewable Energy Initiative, the City of Reno is on the move with the installation of PV systems on city facilities. The 180 kW PV system installed on the roof of the Downtown Events Center is the largest system installed under the NV Energy SolarGenerations program in Nevada.



ENVIRONMENTAL BENEFITS

ANNUAL KWH OF ENERGY PRODUCED	183,261
BARRELS OF OIL OFFSET, LIFETIME	7,344
EQUIVALENT MATURE TREES PLANTED	12,268
SMOG EMISSIONS REDUCTION, LBS	13,019
ACID RAIN EMISSIONS REDUCTION, LBS	27,081
GALLONS OF WATER	3,546,834
GREEN HOUSE REDUCTION, LBS	5,127,471
CAR MILES NOT DRIVEN, LIFETIME	6,410,236

PROJECT DATA

CLIENT	City of Reno
INDUSTRY	Public Building
SIZE	180 kW
CONSTRUCTION VALUE	Undisclosed
ROLE	Design Build Contractor
COMPLETION DATE	2010

