



CO₂ REDUCED BY 279 TONS

Since System Installation — June 2011

SAN JUAN WATER DISTRICT

PowerTracker[®]

Surface Area: 43,809 ft²

Number of Modules: 2,496

Power Capacity: 793 kWp



SUNPOWER[®]

Peak **488.73** kW

Today **3,029.59** kWh

Total **526.44** MWh

526.44 MWh OF ENERGY PRODUCED

ENOUGH TO POWER 44 HOMES FOR A YEAR

Since System Installation — June 2011

SAN JUAN WATER DISTRICT

PowerTracker³

Surface Area: 43,809 ft²

Number of Modules: 2,496

Power Capacity: 793 kWp

SUNPOWER[®]

Peak **488.73** kW

Today **3,029.59** kWh

Total **526.44** MWh

583,543 MILES NOT DRIVEN
Since System Installation — June 2011

SAN JUAN WATER DISTRICT

PowerTracker³

Surface Area: 43,809 ft²

Number of Modules: 2,496

Power Capacity: 793 kWp

SUNPOWER[®]

Peak **488.73** kW

Today **3,029.59** kWh

Total **526.44** MWh

My Sites

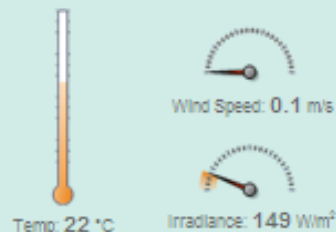
- [-] San Juan Water District
 - [-] San Juan Water Distric...
 - San Juan Water Distr...
 - San Juan Water Distr...

Chart production and power

select a chart value:

	Total Energy	Max Power
Day	3,746 kWh -	489 kW -
Week	17,826 kWh -	572 kW -
Month	103,230 kWh -	580 kW -
Year	526,444 kWh -	718 kW -

 Last Updated: 4:12 PM, Nov 10
 [Pacific Time]

Your site environment

My Queries
Interval Energy

November 9, 2011 3PM - November 10, 2011 3PM

