

876,880 MILES NOT DRIVEN
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 **171.40** kW

Today **89.87** kWh

Total **791.08** MWh

CO₂ REDUCED BY 420 TONS
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 **171.40** kW

Today **89.87** kWh

Total **791.08** MWh

791.08 MWh OF ENERGY PRODUCED

ENOUGH TO POWER 66 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 **171.40** kW

Today **89.87** kWh

Total **791.08** MWh

My Sites

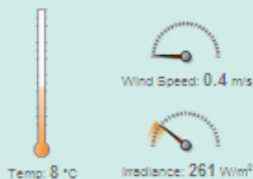
- San Juan Water District
- San Juan Water Distr...
- San Juan Water Distr...
- San Juan Water Distr...

Chart production and power

select a chart value:

	Total Energy	Max Power
Day	2,482 kWh -	395 kW -
Week	12,726 kWh -	422 kW -
Month	63,014 kWh -	491 kW -
Year	791,079 kWh -	718 kW -

 Last Updated: 9:17 AM, Dec 19
 [Pacific Time]

Your site environment

My Queries
Interval Energy
■ Interval Energy (kWh)

December 18, 2011 9AM - December 19, 2011 9AM

