

May 2011

Solar Data Warehouse Pricing

The Solar Data Warehouse contains a 5-20 year history of daily climate data for over 5000 US locations. This dataset is more complete and has been shown to be more accurate than satellite observations or other national solar datasets.

Our daily data includes the following at nearly all of our locations:

- Global solar radiation (diffuse & direct estimates upon request)
- Temperature
- Relative humidity
- Average wind speed
- Precipitation
- Evapotranspiration

Additional parameters are available for some locations. All data has been quality controlled through our proprietary process, and will be delivered in either Microsoft Excel or Access format.

Prices:

Daily Data (~5000 locations)

0 to 20 location-years	\$1000 (minimum order)
20 to 50 location-years	\$2000
51 to 200 location-years	\$5000
All US locations for one year	\$20,000

Daily location-year = daily data for one year for one location. Example: 20 locations of daily data for one year = \$1000.

Hourly Data (~4800 locations)

0 to 2 location-years	\$1000 (minimum order)
2 to 4 location-years	\$2000
4 to 50 location-years	\$5000
All US locations for one year	\$90,000

Hourly location-year = hourly data for one year for one location

International & Sub-Hourly Data

Contact us for a custom quote for your project. The main variable is our database programming time. Some of the international stations charge a little for their data and may require some additional time for data delivery.