

High-Accuracy TMY, Time-Series & Site-Adapted Irradiance Data for Solar Resource Assessment



- Evaluate development sites
- Secure project financing
- ✓ Model long-term energy production

## Why SolarAnywhere?



#### Comprehensive solar data

Bankable, built-for-solar irradiance data with extensive meteorological datasets



#### High-resolution data

Spatial: 10 km, 1km, 0.5<sup>1</sup> Temporal: 1 hr, 30 min, 15 min, 5 min<sup>1</sup>



#### Global coverage

Globally consistent satellitebased model, available everywhere you operate



#### **Energy modeling**

Energy modeling through SolarAnywhere API POAI, bifacial PV and more



## 25+ years of historical data

Increase accuracy with long-term historical data



# Extreme weather and loss insights

Understand risk with particulate matter, snow and soiling loss data, and horizon profiles.

<sup>1</sup>Resolution coverage dependent on location

Reduce project risk with industry-leading insight into long-term historical irradiance availability

## Typical Year (TMY) Data

Quickly assess project feasibility at prospective sites with SolarAnywhere® Typical Year data. Typical year (TMY) data is a representative year of hourly meteorological datasets derived from the most "typical" months across years of time-series data. This provides site-specific insight into PV production for evaluation and energy simulations.

## **Time-Series Data**

Optimize project design and secure the best financing terms with bankable, full historical data. SolarAnywhere provides a long history (25+ years) of subhourly time-series irradiance and weather data. Ideal for in-depth resource assessment, performance analysis, engineering and understanding interannual variability.

## Site Adaptation (Ground Tuning)

Combine your ground-based measurements with SolarAnywhere satellite-based irradiance data to reduce solar resource assessment uncertainty and increase project profitability. SolarAnywhere Site-Adaptation Studies use an advanced methodology to tune long-term solar resource data to the unique conditions of your site.

### **Try SolarAnywhere Today**

Visit SolarAnywhere.com to sign up for an account. Purchase data instantly through our easy epay portal or test data at free Public sites.

Need an enterprise solution? Contact us to discuss how our team can help.

"As a leading global renewable energy developer, we strive to be the best energy partner for our customers. SolarAnywhere provides us with thoroughly tested and validated historical solar data. With SolarAnywhere, we can reliably and consistently define solar energy production and reduce project risk for our customers."

BayWa r.e. Prathamesh Thorat Performance Specialist

# SolarAnywhere Historical Data Validation

SolarAnywhere global horizontal irradiance (GHI) data is highly accurate, as reported in annual updates to the 95% confidence interval.

Region	MBE	95% C.I. of MBE	Standard Dev.	Ref. Years
North America	0.01%	[ -3.37%, 3.40% ]	1.73%	263
South America	1.21%	[ -3.39%, 5.82% ]	2.35%	67
Europe	1.06%	[ -4.26%, 6.38% ]	2.72%	380
Oceana & East Asia	0.33%	[ -3.48%, 4.14% ]	1.94%	136
Africa & West Asia	1.19%	[ -3.16%, 5.54% ]	2.22%	129
All	0.76%	[ -3.53%, 5.05% ]	2.19%	975

The statistics presented above are representative of product performance but should not be taken as an absolute indicator of accuracy. For additional information, see our Validation Methodology page.

Specifications			
License Type	Typical Year (TMY)	Sites (Time Series)	
Time Period¹	Based on data from 1/1/1998 – year prior to current	1/1/1998 – current hour	
Geography¹	Global	Global	
Spatial Resolution	1 km, 10 km	1 km, 0.5 km <sup>2</sup>	
Temporal Resolution	1 hour	1 hour, 30 minute, 15 minute, 5 minute <sup>2</sup>	
Data Fields	Irradiance GHI DNI DHI Clear sky irradiance	Other Elevation Surface albedo High-resolution (30m) horizon shading Solar geometry	
	Weather Temperature Wind (speed, direction, gust) Snow depth Relative humidity Precipitation Surface albedo	Power Modeling AC energy (kWh) AC power (kW) DC power (kW) Clear sky power (kW) Plane-of-array irradiance (POAI) Fixed tilt, single-axis trackers, backtracking Soiling losses Snow losses Time-series albedo data in PV simulations Bifacial PV	

<sup>&</sup>lt;sup>1</sup>See SolarAnywhere Geographic Coverage Area for more details

## **About SolarAnywhere**

SolarAnywhere solar resource data and intelligence supports the entire solar lifecycle—from prospecting and development, to asset management and production forecasting. To learn more about industry-leading data and services from Clean Power Research, visit solaranywhere.com.

<sup>&</sup>lt;sup>2</sup>Resolution dependent on location