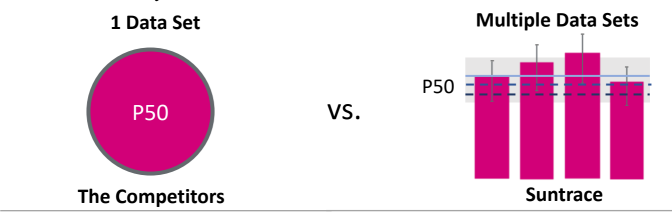


Solar Resource Assessments

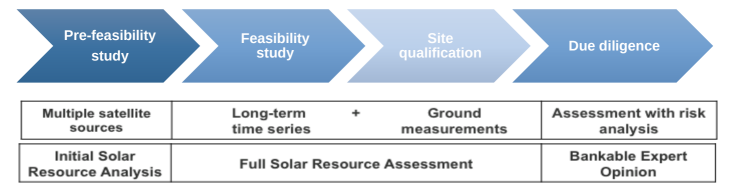
for pre-feasibility and feasibility studies, site quantification, and due diligence

Comprehensive solar assessment for photovoltaic and concentrating solar power plants at all stages, from planning to development

See the difference yourself:



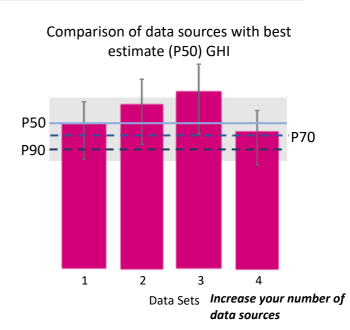
Find where you are in project planning:



Choose the right product for you:

Assessment

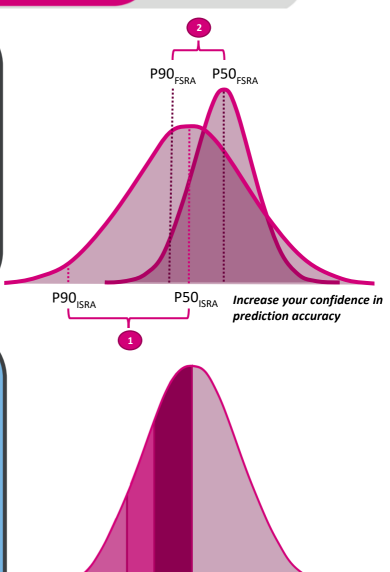
Quality-weighted expected long-term annual average (P50 value) of solar radiation using multiple satellite data sources





Full Solar Resource Assessment

Quality-weighted, long-term satellite data corrected using accurate *ground measurements* for *hourly-resolved typical meteorological year*

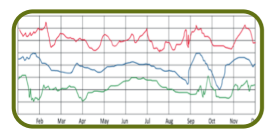


Bankable Solar Resource Assessment

Site-specific satellite data scrutinized for regional accuracy, covering at least 15 years, and combined with ground measurements at or near site; indepth risk assessment for various PXY values with uncertainty

Optional add-ons:

Monthly Albedo Estimates



Minutely TMY

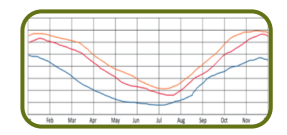


MY Data Sets (P70 or P90)

P90 P75

Ensure your accuracy with In-

depth risk assessment and analysis of data sources



Need assistence? Contact us, we would be happy to help:



meteo@suntrace.de



+49 - 40 767 9638-0