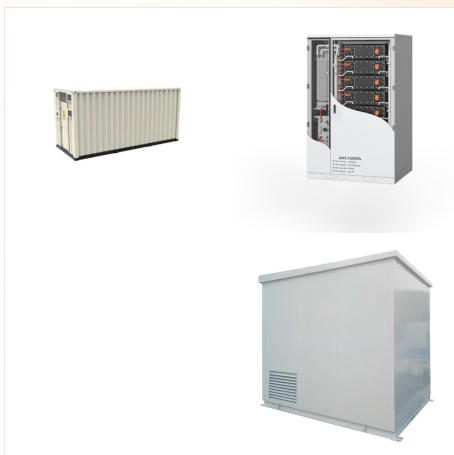


En Solargis, hemos apoyado una década de crecimiento en el sector solar, y seguimos apoyándolo en su transición hacia una nueva fase de desarrollo y explotación posterior a las subvenciones. Reducir el riesgo en este panorama cambiante exige centrarse en la eficiencia. Los propietarios de activos solares buscan sacar el máximo partido de



Para identificar las regiones con mayor potencial solar, utilizamos datos de radiación solar modelados por Solargis, así como mediciones terrestres disponibles localmente. Analizamos la variabilidad a corto plazo y estacional de la producción de energía solar para ayudarle a comprender cómo se ajusta a la demanda.



We also request you to provide a backlink to <https://solargis> website when appropriate. Direct Normal Irradiation Medium Size. English PNG, 1.7 MB. English PNG, 943.6 KB. Poster Map. English TIF, 32 MB. English TIF, 16.7 MB. Global Horizontal Irradiation Medium Size. English PNG, 1.7 MB. English PNG, 966.2 KB.



We also request you to provide a backlink to <https://solargis> website when appropriate. Direct Normal Irradiation Medium Size. English PNG, 4.6 MB. Poster Map. English TIF, 123.6 MB. Global Horizontal Irradiation Medium Size. English PNG, 4.4 MB. Poster Map. English TIF, 115.6 MB. Photovoltaic Electricity Potential



The new Prospect app ([apps.solargis](https://apps.solargis)) combines features of iMaps and pvPlanner (available via [solargis](https://solargis)), and introduces several new features. We will be retiring iMaps and pvPlanner in a phased manner over the next 15 months. Below is a timeline on how iMaps/pvPlanner will be phased out: Solutions. Services. Pricing. Technology.



This innovative Solargis Monthly Report enables portfolio managers and PV site operators to optimize operations and deliver clear insights to board members, senior management teams and C-suite decision makers about the performance of their PV projects. [Read More](#). Best practices.



Solargis ??? ???,???



We also request you to provide a backlink to <https://solargis> website when appropriate. Direct Normal Irradiation Medium Size. English PNG, 1.4 MB. Poster Map. English TIF, 24.3 MB. Global Horizontal Irradiation Medium Size. English PNG, 1.4 MB. Poster Map. English TIF, 23.7 MB. Photovoltaic Electricity Potential



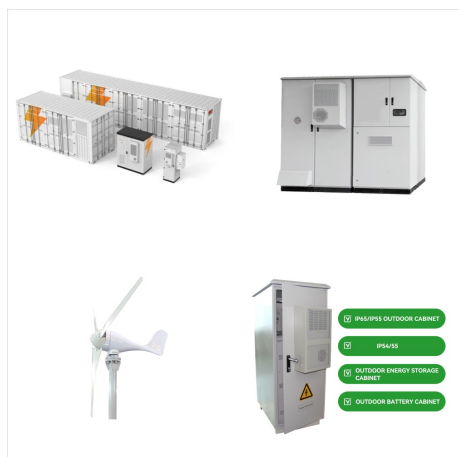
We also request you to provide a backlink to <https://solargis> website when appropriate. Direct Normal Irradiation Medium Size. English PNG, 1.2 MB. Poster Map. English TIF, 44.2 MB. Global Horizontal Irradiation Medium Size. English PNG, 1.2 MB. Poster Map. English TIF, 44.8 MB. Photovoltaic Electricity Potential



Los datos de Solargis se han validado en m?s de 1.500 ubicaciones p?blicas y comerciales de todo el mundo, y la validaci?n de modelos se est? ampliando sistem?ticamente. La incertidumbre de los datos de Solargis puede estimarse f?cilmente para distintas regiones clim?ticas.



Solar Resource & Meteo Assessment Site  
Adaptation of Solargis Models Quality Control of Solar & Meteo Measurements Customized GIS Data  
PV Energy Yield Assessment PV Performance Assessment PV Variability & Storage Optimization  
Study ???



Take Solargis GIS and array-oriented data and perform your own spatial analysis, develop your own algorithms, or simply add the data to your spatio-temporal data pool. You can use Solargis solar resource, PV, or climate raster data in GeoTIFF (for aggregated data) and NetCDF (for time series data) formats.



We also request you to provide a backlink to <https://solargis> website when appropriate. Direct Normal Irradiation Medium Size. English PNG, 1.6 MB. Poster Map. English TIF, 39.3 MB. Global Horizontal Irradiation Medium Size. English PNG, 1.6 MB. Poster Map. English TIF, 37.1 MB. Photovoltaic Electricity Potential



We also request you to provide a backlink to <https://solargis> website when appropriate. Direct Normal Irradiation Medium Size. English PNG, 848.9 KB. Poster Map. English TIF, 37 MB. Global Horizontal Irradiation Medium Size. English PNG, 824.7 KB. Poster Map. English TIF, 36.9 MB. Photovoltaic Electricity Potential



Solargis" Monthly Reports essentially transform data into a strategic and useful asset for our projects." Get in touch to find out more. Solargis" new Monthly Reports product assists portfolio managers and operators in assessing and reporting their energy yield and PV project performance. It provides detailed, accurate, and context-rich data





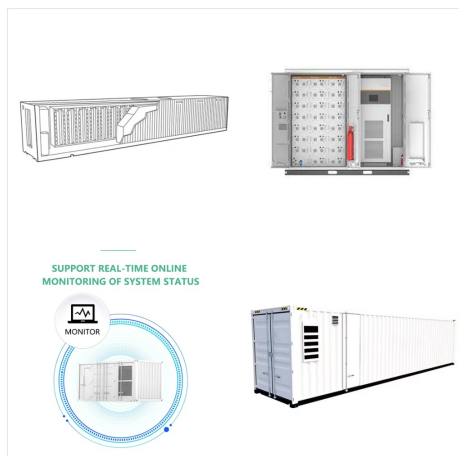
The Site Adaptation of Solargis Models service will give you locally enhanced solar and meteo parameters, enabling you to reduce uncertainty of power plant design and energy yield simulations. Explore. Quality Control of Solar & Meteo Measurements.



Solargis SFTP service regularly provides the recent solar radiation, meteorological and PVOUT parameters, thus delivering independent data for evaluation of your solar power plants performance. This service provides most comprehensive set of input parameters. Resulting data are accessible via standard SFTP apps or all processes can be fully



Solargis" technology is based on scientific research applied and validated by the solar industry. Our expertise meets at the crossroads of three main fields: meteorology, engineering, and data science. Explore. Methodology. See how we transform scientific knowledge and results of our research into our technology.



We also request you to provide a backlink to <https://solargis.com> website when appropriate. Direct Normal Irradiation Medium Size. English PNG, 1.3 MB. Poster Map. English TIF, 18.1 MB. Global Horizontal Irradiation Medium Size. English PNG, 1.2 MB. Poster Map. English TIF, 17.3 MB. Photovoltaic Electricity Potential



We also request you to provide a backlink to <https://solargis.com> website when appropriate. Direct Normal Irradiation Medium Size. English PNG, 1.7 MB. English PNG, 1.1 MB. Français PNG, 1.1 MB. Poster Map. English TIF, 26.2 MB. English TIF, 18.4 MB. Français TIF, 19.6 MB. Global Horizontal Irradiation Medium Size.



Solargis Analyst is designed to speed up your analysis processes. Load and compare various datasets to identify differences and investigate potential issues. Run efficient analysis of solar data without having to write a single line of code.



This innovative Solargis Monthly Report enables portfolio managers and PV site operators to optimize operations and deliver clear insights to board members, senior management teams and C-suite decision makers about the performance of their PV projects.



GeoModel Solar rebranded to Solargis. 2017: Launch of the Global Solar Atlas developed by Solargis as part of the World Bank Group's ESMAP initiative. 2018: Solargis API is released. 2019: The Solargis Prospect app is launched, making the pre-feasibility phase easier and more reliable. The app also features a set of high-resolution maps that



At Solargis, we provide extensive and accurate weather information, with a specific focus on those developing or operating PV power plants. The site's solar and weather conditions have a direct impact on the performance throughout the entire lifecycle of a PV project???from site selection to design, financing, and power plant operations and maintenance.





After a quality assessment is performed, the users of Solargis Analyst can generate a PDF report and XLSX tables with the results of the quality assessment. The report provides a summary of quality assessment results, and comparison statistics including the most representative graphs and tables, together with information about the measuring