

# **Global solar atlas 2025**





## Overview

---

Solar resource and PV power potential maps and GIS data can be downloaded from this website. Maps and data are available for 145 non-OECD countries and selected regions . The maps and data have been prepared by Solargis for The World Bank Group. Go to Global Solar Atlas .

Solar resource and PV power potential maps and GIS data can be downloaded from this website. Maps and data are available for 145 non-OECD countries and selected regions . The maps and data have been prepared by Solargis for The World Bank Group. Go to Global Solar Atlas .

The Global Solar Atlas provides a summary of solar power potential and solar resources globally. It is provided by the World Bank Group as a free service to governments, developers and the general public, and allows users to quickly obtain data and carry out a simple electricity output calculation.

Raptor Maps studies the performance and risk profiles of solar assets around the world in order to distill industry trends and to highlight opportunities for the rapidly growing solar industry. This report is a summary of Raptor Maps' research. The 2025 Global Solar Report draws upon 193 GWdc of.

The Global Solar Atlas provide relevant information of solar power potential for energy generation. It is a project administered by the World Bank Group as part of the Energy Sector Assistance Program (ESMAP). The Global Solar Atlas was implemented by Solargis. The goal of the atlas is to expose.

Raptor Maps' 2025 Global Solar Report provides an unprecedented look into the state of solar performance across 193 GWdc of utility-scale and C&I assets. For owners and operators, the message is clear but unsurprising: asset management and operational excellence are two defining levers for.

The Global Solar Atlas is an online tool that provides an overview of solar energy potential for a site or region. The objective is to provide reliable introductory-level data to help policymakers, researchers, and commercial solar companies take better decisions. The Global Solar Atlas offers 4.



Solar energy keeps dominating the headlines as a key player in the global shift to renewable energy systems. But how can nations, industries, and individuals understand the solar potential of their regions to make informed decisions?

Enter the Global Solar Atlas – a free, comprehensive tool.



## Global solar atlas 2025

---



### Global Solar Atlas,????????,????????

Global Solar Atlas????????????????,????????????????????,??

### Global Solar Atlas,????????,????????

Global Solar  
Atlas????????????2017????,????????????????????  
????????,????,????????????????????



### Global Solar Atlas,????????,????????

Global Solar  
Atlas????????????2017????,????????????????????  
????????,????,???????????????? ...

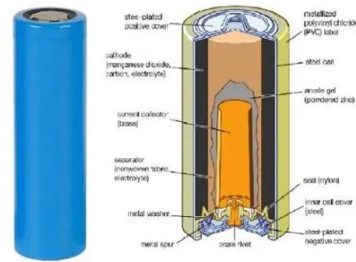


### Global Solar Atlas

Global Solar Atlas O objetivo principal do Global Solar Atlas é fornecer acesso rápido e fácil a dados de potencial de recursos solares e energia fotovoltaica globalmente, com um clique de um



mouse. As camadas GIS e os mapas de ...



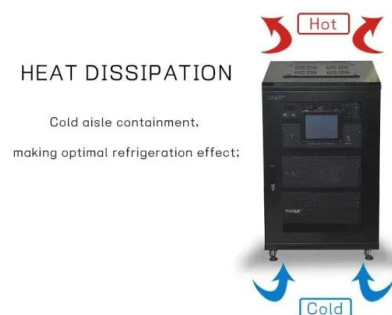
???????? - ???????????????

?????(Global Solar Atlas) ?????????????????,?????  
????????????,????????????????????????????????????,?????  
????????????,? ...



## Global Solar Atlas

The Global Solar Atlas provides a summary of solar power potential and solar resources globally. It is provided by the World Bank Group as a free service to governments, developers and the general public, and allows users to quickly ...



## Global Solar Report 2025

The global solar industry has surpassed 2 terawatts of installed capacity--but asset performance isn't keeping pace. Over the past 5 years, equipment-driven underperformance increased by 214%, translating to potentially US\$10 billion ...



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://solar360.co.za>