

In Trinidad and Tobago and the wider Caribbean there is an abundance of natural energy from the sun. In Trinidad and Tobago a typical day can be insolated for 5-6 hours of sunlight. This makes the Solar photovoltaic (PV) systems very applicable for Trinidad and Tobago. The cost for these systems are constantly coming down.

Is Trinidad ready for more solar power?

Every person involved in the process has certified solar installation training. Didn't know that was a thing in Trinidad, right? We're definitely ready for more solar powerto make a better, more eco-friendly and sustainable world for us all. We understand that solar power is a bit more expensive than other power systems.

Is Trinidad and Tobago achieving net-zero?

Minister of Planning and Development, the Honourable Camille Robinson-Regis, stated: "The Government of Trinidad and Tobago is committed to implementing its obligations and commitments under the Paris Agreement, which includes achieving net-zero in the second half of this century as a national priority.



Trinidad and Tobago's transition to renewable energy was given a boost today with the announcement of the 12 finalist sites chosen to receive installations of small-scale roof-mounted Solar Photovoltaic (PV) solar panels, ???





The solar farm, which is managed by the Airports Authority, will consist of ground-mounted solar panels installed over an area of 1.54 hectares with an annual generation capacity of 1,443,830 kilowatt-hours (kWh), which represents 7.1% of the total amount of electricity consumed at the Piarco International Airport.



The solar farm, which is managed by the Airports Authority, will consist of ground-mounted solar panels installed over an area of 1.54 hectares with an annual generation capacity of 1,443,830 kilowatt-hours (kWh), which ???



In a significant expansion of our global footprint, we are proud to play a pivotal role in a landmark project in Trinidad and Tobago. This initiative marks the country's first solar plant, an ambitious endeavor poised to generate approximately 330,000 MWh of green electricity annually.





In Trinidad and Tobago and the wider Caribbean there is an abundance of natural energy from the sun. In Trinidad and Tobago a typical day can be insolated for 5-6 hours of sunlight. This makes the Solar photovoltaic (PV) systems very applicable for Trinidad and Tobago.



The Solar PV Project is set to be the first utility scale renewable power generation facility within Trinidad and Tobago, set to deliver 112.2MW onto the grid. The arrival to this point is a testimony of the Government's steadfast commitment to decarbonizing the power sector and represents an energy milestone as we create a new energy mix to



Photovoltaics still remains a relatively niche and expensive building system in Trinidad and Tobago. Individualised ownership structures and the lack of regulation have contributed to low rates of adoption and market ???





The Eco Sun brand offers products that are unrivalled within the solar industry. No one on the Renewable Power Caribbean team can remember ever having a single complaint about a Eco Sun product! Now that is what we call quality.



Photovoltaics still remains a relatively niche and expensive building system in Trinidad and Tobago. Individualised ownership structures and the lack of regulation have contributed to low rates of adoption and market penetration. We present our idea for an improved model that could be utilised by the Government of Trinidad and Tobago.



We have the widest range of Solar Panels, Inverters, Batteries, Charge Controllers and more in Trinidad and Tobago. SolarWorld-TT is your one-stop shop for products, services and advice for Renewable, Alternatice and Conservation of Energy.





We offer the widest range of solar powered products right here in Trinidad and Tobago. From solar generators to solar water heaters, solar water pumps, solar AC units, street lights, water purification systems and more.



Trinidad and Tobago's transition to renewable energy was given a boost today with the announcement of the 12 finalist sites chosen to receive installations of small-scale roof-mounted Solar Photovoltaic (PV) solar panels, capable of supplying energy for power generation.



In a significant expansion of our global footprint, we are proud to play a pivotal role in a landmark project in Trinidad and Tobago. This initiative marks the country's first solar plant, an ambitious ???