

Which type of solar PV system is best for Sudan?

HOMER simulation results demonstrated that the optimal type of PV for Sudan is the Studer VarioTrack VT-65 with Generic PV. The utilization of a solar PV system will avoid the production of approximately 27 million kg/year of pollutants and will reduce the cost of energy to USD\$ 0.08746/kWh.

Can solar power be used in Sudan?

Several research papers have examined the potential of solar PV in Sudan and especially on rooftops. These studies highlighted the excellent solar PV energy potential the country has due to its high solar irradiation rates and long hours of sunshine. ...

Is solar energy feasible in Sudan?

Situated in the sunbelt, Sudan is one of the largest countries in Africa endowed with an extremely high solar irradiation potential. However, no work has been done in the literature with a strategic context to study specifically the feasibility of renewable energy systems in Sudan despite the abundance of solar resource.

Will solar power help solve Sudan's electricity crisis?

Given that Sudan is endowed with an extremely high solar irradiation potential, the government has set a target of achieving a 667 MW of PV installed capacity by the end of 2031 (Murdock et al. 2019). This clearly reflects that the latter technology will play a key role in adjusting the electricity crisis of Sudan in the near future.

What is the current energy situation in Sudan?

Ranked 166 out of 187 countries in the human development index, Sudan's current energy situation is extremely alarming. Biomass resources constitute 62%, electricity 4% and conventional fuels 34% of the total energy supply in Sudan (Saeed et al. 2019). About 70% of Sudan's population estimated not to have access to electricity.

Can a hybrid micro-grid provide electricity to Shalateen city?

As for Omar et al. (2019), their HOMER-based study focused on modelling and optimizing a hybrid micro-grid system that consists of PV, wind turbine and battery bank system, integrated with diesel generator to provide electricity for Shalateen city, located within a disputed territory between Sudan and Egypt.

With 189 member countries, staff from more than 170 countries, and offices in over 130 locations, the World Bank Group is a unique global partnership: five institutions working for sustainable solutions that reduce poverty and build shared prosperity in developing countries.

The present study was carried out to identify the optimal type of solar PV to utilize to meet an electric load of 20 megawatts (MW) for a chosen village in Sudan. The solar PV systems under consideration were simulated

# Sistema solar fotovoltaico on grid Sudan

in HOMER software in 21 locations in Sudan: Port Sudan, Omdurman, Al-Qadarif, Kassala, Kosti, Al-Obeid, Dongola, Al-Junaynah ...

The aim of this study was to utilize Hybrid Optimization Model for Electric Renewables (HOMER) to identify the optimal solar photovoltaic (PV) system for Sudan's conditions, identify the best...

Currently, solar energy development in Sudan is primarily driven by off-grid solutions, including solar home systems and small-scale solar installations for rural electrification. However, larger-scale utility projects are also gaining momentum, as international investors and organizations recognize Sudan's solar potential.

The PV market players in Sudan are optimistic and expect increasing sales in coming years. The government and private businesses are hoping for falling PV costs resulting from proposed PV policies and from manufacturing by local firms. They anticipate increased demand from social institutions and private households as they

Dongola city in Sudan has a dry climate so it receives big quantity of solar energy. The average solar energy about 4.97kwh/m<sup>2</sup> /day is received. The other types of renewable power like wind ...

Dongola city in Sudan has a dry climate so it receives big quantity of solar energy. The average solar energy about 4.97kwh/m<sup>2</sup> /day is received. The other types of renewable power like wind energy is also available for construction.

The aim of this study was to utilize Hybrid Optimization Model for Electric Renewables (HOMER) to identify the optimal solar photovoltaic (PV) system for Sudan's conditions, identify the best locations, and analyze the costs and the pollution that might be avoided by employing a PV system in place of a diesel system.

The literature survey highlighted the great potential of grid-connected solar rooftop PV systems in Sudan, almost all mentioning the high levels of solar radiation in the country. Such systems also bring energy security to buildings in case of grid power outages.

The PV market players in Sudan are optimistic and expect increasing sales in coming years. The government and private businesses are hoping for falling PV costs resulting from proposed PV policies and from manufacturing by local firms. They anticipate increased demand from social ...

