

Case Study HopSol

Commercial Rooftop Erongo Mountains





Perfect synthesis of environmental sutainability and profitable energy production: Solar Frontier modules on Namibia's largest PV plant

Site Overview

Location Erongo Mountains, Namibia

Coordinates 21.43° S, 15.93° E

Average global irradiance 2,383 kWh/m²/yr

Average temperature 19.9 °C, 67.8 °F

Average precipitation 370 mm/yr, 14.6 in/yr

Technical Overview

Date onstream September 2011

System capacity 51.24 kWp

Panel type SF140-L (140 W)

Number of installed panels 366

Tilt angle, orientation 12°, -165° N

Expected output 113,752 kWh/yr

Total CO₂ reduction 64,042 kg/yr,

141,187 lbs/yr

Inverter 4 x STP 15000 TL

Financing Bank

"With our PV-installations, we succeeded in providing energy in line to, and even below the actual price level. Announced further price increases will make our solutions even more cost-efficient - and they do not only deliver lucrative, but also environment-friendly electricity, an additional reason for many customers for choosing Solar Frontier madules"

Dipl. Ing. Björn Wilschke, CEO HopSol Africa

HopSol provides turn key solutions for photovoltaic power plants especially in desert regions. HopSol's head office is located in Switzerland. The headquarter of HopSol Africa (Pty) Ltd for its customers in the south of Africa, has been established in Windhoek/Namibia. They have specialized in the requirements of the solar industry for desert regions. Furthermore, HopSol acts as a wholesaler of all relevant parts for photovoltaic solar power solutions. Here, superior quality of all installation elements and the continuously increasing engineering experience are crucial success factors.

For this, with a total capacity of 51.2 kWp largest installation in Namibia at that time, Solar Frontier modules were chosen for their superior properties under African climate conditions. The climate in this region is characterized by extreme daily variations in temperature, concentrated sun irradiation, dust or sandstorms. Solar Frontier's thin-film modules are expected to produce approximately 110,000 kWh per year with the installed 366 panels - significant more energy output compared to other conventional technologies. That was one of the reasons Omaruru Beverages Pty Ltd (OASIS mineral waters) confirmed their sustainable and profitable business model by chosing these modules.

By consequently avoiding the use of toxic substances like lead or cadmium, Solar Frontier obtained the RoHS certificate, documented evidence of their ecological mission. This is yet another convincing argument not only for residential customers, but also for the government, in striving towards an independent, self-sufficient and sustainable national energy production.

About Solar Frontier

Solar Frontier is committed to creating the world's most ecological, economical solar energy solutions. Our proprietary CIS technology (denoting key ingredients copper, indium, and selenium) has the best overall potential to set the world's most enduring standard for solar energy. For more information visit www.solar-frontier.com

© Solar Frontier Europe GmbH CSEM1-22-PGE41