



A PIONEER SOLAR FARM PROJECT IN NAMIBIA

The project consists in the construction and operation of a greenfield 8.5 MW solar power plant near Outapi, the regional capital of Omusati region, Namibia.

Outapi solar farm is part of Namibia's Renewable Energy Feed-In Tariff (REFIT) programme and its power generation is off-taken and distributed by Namibia Power Corporation (national power utility company), therefore substituting grid electricity by clean and renewable energy, and cut down GHG emissions from baseline fossil fuel intensive grid mix. Apart from emission reductions, the benefits of the project comprise, among others, improvement of energy self-sufficiency of the country, as well as the creation of local employment. The project's sponsored improvement of the livelihoods of Outapi's people is implemented through Outapi Community Trust, dealing with all social ills in the region, burials, classrooms for rural children, medicine supply, elderly care etc.


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PROJECT IDENTITY

PROJECT OWNER

Camelthorn Business Ventures

PROJECT

Outapi PV Plant

LOCATION

Namibia

CO₂ EMISSIONS AVOIDED

9,300 tonnes/year

CERTIFICATION

Verra VCS

STATUS

Project commissioned and verification on-going

AERA GROUP SERVICES

Carbon certification advisory and carbon credits trading

KEY FACTS

9,300

TCO₂ AVOIDED/YEAR

9,425

MWH PRODUCED/YEAR