



TWIN SOLAR FARMS IN OMAHEKE REGION OF NAMIBIA

The Ejuva Solar PV projects were developed by CiGenCo, a Mauritian company that specializes in investing, developing and operating power generating plants in Sub-Saharan Africa. With an installed capacity of 5 MW each, these two solar power plants have positive demonstration effects for solar development in Namibia and neighboring countries.

Ejuva One and Ejuva Two are located side by side on the outskirts of the town of Gobabis, the regional capital of the Omaheke region (constructed and managed as one project). The projects contribute to the diversification of Namibia's energy mix, increase generation capacity in Namibia, reduce carbon emissions by producing green, emission-free electricity and promote employment & skills development during construction and operation.



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PROJECT IDENTITY

PROJECT DEVELOPER
Ejuva

PROJECT
Ejuva Solar Energy

LOCATION
Namibia

CO₂ EMISSIONS AVOIDED
30,000 tonnes/year

CERTIFICATION
Verra VCS

STATUS
project commissioned and
certification on-going

AERA GROUP SERVICES
Carbon certification advisory
and carbon credits trading

KEY FACTS

30,000
TCO₂ AVOIDED/YEAR

28,000
MWH/YEAR