OSOGBO SOLAR POWER PLANT
Osun State, Nigeria, West Africa

Ownership: Osun State
Signature of contract agreement: October 2015
Contract implementation: May 2016
Total power installed: 13 MWp, grid connected
Commissioning: October 2018
Operations: Local investors
Maintenance: Vergnet and local partners

Solar PV Solutions Deliver Energy and Cost Savings for Osun State, Nigeria
The Osogbo solar power plant will be the first of its kind the West African sub-region. It is based on an innovative public/private partnership between France and Nigeria, initiated by both Presidents in 2014. The project integrates the Engineering, Procurement and Construction (EPC) of a 13 MWp solar PV plant, the first of such magnitude to be installed in Nigeria. The energy produced by the plant will bring diversification to Nigeria’s energy mix and provide more power for the local distribution company at an affordable and stable cost in the long term.
With a strong focus on design, manufacturing and engineering innovation, Vergnet provides adaptable renewable solutions that are highly customised to both the local environment and the specific needs of the project.

Vergnet’s uniquely designed technology is adaptable for grid-connected as well as off-grid operations and has been developed specifically for extreme weather conditions providing reliable, efficient and scalable energy solutions. Vergnet operates in over 40 countries and has 166 employees in 10 offices.

Developing adaptable and affordable solutions that cut energy costs is at the heart of everything we do.