

At SCADA International, we design, build and manufacture future-proofed hardware for renewable energy projects. Our tailor-made solutions are developed and configured to match your needs and industry-specific challenges. Our ...

Aptech Africa recently supplied, installed, and commissioned three solar PV systems for offices at the town hall, the sub-prefecture and the prefecture (Haut-Mbomou) of Obo in Central African Republic in a project ...

In a landmark move towards sustainable development, the Central African Republic inaugurated the Danzi solar park, a 25-megawatt solar facility equipped with battery storage, situated just 18 kilometers from the capital, Bangui.

With the OneView ® Park SCADA, you get full ownership of all the data collected from the renewable assets. Our SCADA software is OEM independent, and you can choose to either replace your existing SCADA solution or connect it, depending on your needs. Either way, you get flexibility at your fingertips!

The OneView ® Portfolio SCADA combines each specific site"s Park SCADA system and transforms them into a unified system that can be managed from the headquarter remote control center. With this independent second-level SCADA solution, you can manage several wind, solar, and hydro plants with only one system while also working with high ...

At SCADA International, we design, build and manufacture future-proofed hardware for renewable energy projects. Our tailor-made solutions are developed and configured to match your needs and industry-specific challenges. Our unique expertise in SCADA systems enables us to build our hardware ourselves, regardless of

The 25MW Danzi Solar Park includes a 30-MWh storage system. The plant feeds power to the national grid via an existing 63-kV transmission line that links the Boali hydroelectric system to the capital Bangui.

At SCADA International, we design, build and manufacture future-proofed hardware for renewable energy projects. Our tailor-made solutions are developed and configured to match your needs ...

Aptech Africa recently supplied, installed, and commissioned three solar PV systems for offices at the town hall, the sub-prefecture and the prefecture (Haut-Mbomou) of Obo in Central African Republic in a project funded by the UNDP.



Solar scada system Central African Republic

Web: https://phethulwazi.co.za

