

Guinea-bissau battery management systems

Guinea-bissau battery management systems

You appear to be using an unsupported browser to use UNGM. It is likely that the site will not work correctly for you. We strongly recommend that you upgrade your browser to the latest version of Chrome, Firefox, Safari or Internet Explorer

Collapse all Expand all B - Industrial Equipment & Tools 26000000 - Power Generation and Distribution Machinery and Accessories 26130000 - Power generation 26131500 - Power plants 26131507 - Solar power plants

Description: The Bambadinca Community Renewable Energy Access Program - "Bambadinca Sta Claro" promoted the construction of a mini-grid in the village of Bambadinca, supplying electricity from a hybrid photovoltaic power plant.

This power plant has a peak power of 312 kWp, a battery bank of 1.1 MWh and diesel generators as backup. A threeparty management model was developed and implemented to ensure an efficient and sustainable operation of the mini-grid through a Public-Community Partnership between Bambadica Community Development Association and the Bafat? Regional Directorate of Energy.

Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/



Guinea-bissau battery systems

management

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

