

Office energy storage bissau

The BESS is a combination of batteries and inverters stored in a large container with 1MWh capacity and a minimum 1MW output that can be increased in 200kW increments.

The purchase came after Rectron CEO Spencer Chen visited the Intersolar exhibition in Germany in June and concluded that this system was the comprehensive option the company was looking for.

Rectron explained it had spent an average of R120 000 per month on the fuel to run a 600kVA backup generator that provides 24-hour power to its data centre and security systems.

"Finding a sustainable and progressive power solution that enabled us to account for our current power needs and save costs in the long-term has been a top priority for our business for some time," Chen said.

"We have always been willing to invest in South African businesses, and this acquisition is proof of that. Hopefully, this can serve as a visible case study for other companies considering similar solutions."

Chen said the BESS would enable Rectron to maintain seamless operations at its Midrand office and run its data centre and IT systems for all five of its branches without any downtime.

Contact us for free full report

Web: <https://hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

