SOLAR Pro.

Ireland baobab energy systems limited

Simplify the integration of AMI assets with back office systems. Provide maintenance and management of the AMI assets. Deliver end customer value from the deployed AMI assets via evolution of the entire solution. Key Functions. Reliable and robust data retrieval for up to 500,000 EDMI Atlas Series Meters.

Baobab Energy Solutions. We select quality products to meet the needs of our customers. These products are available through the Baobab network of branches with financing facilities and/or a dedicated credit called "Baobab Energy Solutions" for productive use products (solar freezers, hybrid generators...).

Leveraging solar thermal collectors and heat pump technology, our systems offer effective heating and air conditioning solutions for commercial buildings, helping to reduce energy costs and greenhouse gas emissions.

Baobab Energy Systems Tanzania Ltd (BEST), which last week launched a US\$1.7 million plant to manufacturer smart electric meters, plans to add more production lines at the facility to produce related products.

The Mk32 electronic revenue meter has been developed for residential, commercial and industrial use. This single phase energy meter can operate in credit or prepayment mode with two 80 or 120 Amp relay for remote connection and disconnection of electrical services.

SSE Renewables has acquired a 120-MW/240-MWh battery energy storage system (BESS) project in Ireland from UK-based renewables company Low Carbon, further expanding its battery development portfolio on the island of Ireland.

We are focused on designing, developing and manufacturing innovative and technologically advanced energy meters and metering systems for the global utility industry, with emphasis in the Tanzanian and African market.



Ireland baobab energy systems limited

Web: https://gennergyps.co.za