Us ghana sign quot solar deal quot



Us ghana sign quot solar deal quot

Business Day, established in 2001, is a daily business newspaper based in Lagos. It is the only Nigerian newspaper with a bureau in Accra, Ghana. It has both daily and Sunday titles. It circulates in Nigeria and Ghana

The GPM-65 floating solar system, to be installed at BUI Hydro Dam facility, will feature G8"s new generation flotation and high output photovoltaic modules to increase power production capacity of hydro power plants with an advanced power management system.

G8"s management, together with local joint venture partner KW Renewables, conducted a site assessment of the hydro dam facility to initiate logistics and project preparation with BUI operations team.

"G8"s unique expertise in marine construction and floating solar engineering will provide a high-quality solution to BUI with the latest technology to integrate solar and hydropower to increase renewable energy production in Africa," the company said in a statement.

The Pioneers of Offshore Engineering GustoMSC, part of NOV"s Marine and Construction business, is recognized for providing advanced design & engineering consultancy for mobile offshore units and reliable equipment. In close cooperation with our customers, we translate experience, science, and technical knowledge into realistic & innovative ideas. The performance of new and existing jack-ups, vessels […]

The world's premier international development agency, US Agency for International Development (USAID), is allocating a fund of \$2.3 million to six off-grid solar energy providers. The funding will be utilized to electrify several healthcare centers in five sub-Saharan African countries.

As part of its Power Africa initiative, the USAID is providing the grant to six Africa-focused renewable energy developers which include d.light, Equatorial Power, SustainSolar, Aptech Africa, Havenhill Synergy, and Solar Works. The beneficiary countries are Kenya, Uganda, Sierra Leone, Nigeria, and Malawi.

The US-based solar home system provider, d.light is going to receive a share of the USAID's grant to install solar PV systems and vaccine refrigerators in 80 health centers in Kenya. The installation of these systems comes as a part of a deal that includes a minimum five-year after-sales service guarantee. The company will also train technicians from each health center involved in the operation and maintenance of these systems.



Us ghana sign quot solar deal quot

The grant will benefit 11 public healthcare facilities in Uganda's Buvuma and Kalangala districts. The electrification projects in these health centers will be carried out by the South Africa-based SustainSolar and Uganda-based Equatorial Power. These two solar energy specialists will also install a water purifier, an autoclave sterilizer, an incubator, a device charging station, and refrigerators for reagents and vaccines and reagents in each of these health centers.

SustainSolar will also install its SustainBox containerized systems in four health centers in Sierra Leone with the help of another Uganda-based solar power developer, Aptech Africa. The solar-powered systems will run refrigerators for vaccine storage and water pumps. Aptech will utilize these systems to supply each facility with an incubator, an oxygen concentrator, an autoclave sterilizer, an ultrasound machine, and a portable electrocardiograph.

Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

