

At Complete Agri Solutions Limited, we provide high- quality planting materials, expert farming consultation and top-tier agricultural inputs. Our goal is to support sustainable agriculture and ...

Caribbean Broilers Group (CB) has invested millions in the development of four solar photovoltaic (solar PV) power plants for its farms across the island, through a deal struck with newbie...

A brand-new 51.5 MWp PV renewable energy solar farm in Jamaica, the largest of its kind and as of June 2019, generating the cheapest energy ever produced in the country. Jamaica, being an island nation highly dependent on fossil fuels for the production of energy, has historically only been able to offer an unreliable electricity supply at a ...

In a groundbreaking development for Jamaica's renewable energy landscape, a joint initiative between LASCO, The University of the West Indies (UWI), and the USAID has culminated in the completion of a pioneering ...

At Complete Agri Solutions Limited, we provide high- quality planting materials, expert farming consultation and top-tier agricultural inputs. Our goal is to support sustainable agriculture and enhance food security in Jamaica through advanced irrigation systems and value chain support.

A brand-new 51.5 MWp PV renewable energy solar farm in Jamaica, the largest of its kind and as of June 2019, generating the cheapest energy ever produced in the country. Jamaica, being an island nation highly ...

In a groundbreaking development for Jamaica's renewable energy landscape, a joint initiative between LASCO, The University of the West Indies (UWI), and the USAID has culminated in the completion of a pioneering solar and battery storage pilot project at the company's White Marl plant in St Catherine.

The Jamaica has a high solar potential and set a renewable energy mix target of 30% by 2030. Presently Jamaica's energy mix is comprised of 14% renewable energy on the public grid. Its electrical demand peaks at 660MW and its electricity prices are comparable relative to ...

At least 89 per cent of Jamaica's energy is currently derived from petroleum-based fuels. But the island has an abundance of renewable energy sources, such as wind, solar, hydro and biomass. Even with some notable ...

The Sol Group has strategically moved into the Caribbean energy market by acquiring one of Jamaica's solar producers, Content Solar. This acquisition is not a corporate maneuver; it's a game-changer for Jamaica's landscape and a signal of the country toward a renewable future.

At its Peninsula Farms facility in Banbury, Linstead, St Catherine, Caribbean Broilers (CB) Jamaica Limited Group officially launched its solar power project "Power Up" yesterday. The initiative is a joint venture with Soleco Energy Jamaica Limited...

At its Peninsula Farms facility in Banbury, Linstead, St Catherine, Caribbean Broilers (CB) Jamaica Limited Group officially launched its solar power project "Power Up" yesterday. The initiative is a joint venture with Soleco ...

At AGR we specialise in innovative development and delivery of large-scale renewable energy and sustainable agricultural projects that provide essential clean, sustainable energy and food security for communities, institutions, and blue-chip industries.

At least 89 per cent of Jamaica's energy is currently derived from petroleum-based fuels. But the island has an abundance of renewable energy sources, such as wind, solar, hydro and biomass. Even with some notable investments in wind turbines and solar technology, these resources have barely been touched.

Web: <https://www.gennergyps.co.za>