

Bboxx, a next-generation utility, and EDF, a global leader in low-carbon energies, are expanding access to solar-powered irrigation systems for thousands of farmers in Togo. As part of the partnership, the Togo Government is providing ...

Dansou Kodjovi Zounbléo cultivates maize and "adéme", a local spinach that is popular in Togo and neighbouring Benin. The former mechanic decided to venture into agriculture in 2002. Almost two decades later, he also ...

Dansou Kodjovi Zounbléo cultivates maize and "adéme", a local spinach that is popular in Togo and neighbouring Benin. The former mechanic decided to venture into agriculture in 2002. Almost two decades later, he also acquired the revolutionary solar irrigation pump.

Bboxx, a next-generation utility, and EDF, a global leader in low-carbon energies, are expanding access to solar-powered irrigation systems for thousands of farmers in Togo. As part of the partnership, the Togo Government is providing a 50% subsidy to halve the cost of solar-powered farming and irrigation systems for 5,000 farmers.

A solar irrigation programme aimed at improving the lives of farming communities in Togo has started to yield results. The African Development Bank (AfDB) and the European Union jointly funded the Project ...

Thanks to an innovative solar irrigation scheme financed by the African Development Bank and the European Union, farmers like Hounlessondji Kpadonou and Dansou Kodjovi Zounbléo are witnessing a transformation in their agricultural practices and livelihoods.

Thanks to an innovative solar irrigation scheme financed by the African Development Bank and the European Union, farmers like Hounlessondji Kpadonou and Dansou Kodjovi Zounbléo are witnessing a ...

A solar irrigation programme aimed at improving the lives of farming communities in Togo has started to yield results. The African Development Bank (AfDB) and the European Union jointly funded the Project to Support the Social Component of Togo's Rural Electrification Programme with \$11.68 million.

Our joint project with GIZ (Deutsche Gesellschaft für Internationale Zusammenarbeit) on solar irrigation in Togo ending today. The project, which is being implemented in the central region of Togo, focuses on the installation and utilisation of solar irrigation systems for agricultural production.

Off-Grid Irrigation Creating a pressurized water system for off-grid irrigation. Two of the major factors in designing an irrigation system are pressure (psi) and flow rate (Gallons Per Minute, GPM). When you open

the hose bibb to water your ...

Solar Power Irrigation System - Types. Surface Irrigation, in which water is moved across the surface of agricultural lands. Localized Irrigation, like spray or drip or trickle system where water is applied to each plant or ...

The program's full title is "Sun4Water programme - Promotion of climate-friendly, water- and energy-efficient small-scale solar irrigation systems". As a contribution to the international initiative Water and Energy for Food (WE4F), Sun4Water is implemented by GIZ through the Regional Innovation Hubs in East and West Africa.

Web: <https://www.ecomax.info.pl>

