

This PDF is generated from: <https://www.ferraxegalicia.es/Tue-07-Sep-2021-25591.html>

Title: Togo solar Water Pumping System

Generated on: 2026-01-19 20:58:41

Copyright (C) 2026 GALICIA CONTAINERS. All rights reserved.

For the latest updates and more information, visit our website: <https://www.ferraxegalicia.es>

-----

In the Central Region of Togo, Grundfos SafeWater and the Lomé-based Entreprise Moderne de Technologie (EMT), led by CEO Alfred Agum, have collaborated on a project that supplies ...

Making sustainable irrigation more accessible in Togo. This is the aim of the initiative recently launched by the new joint venture "Bboxx EDF Togo", formed by Electricité ...

In a distribution partnership with SunCulture, we offer a robust technology of solar powered water pumps, combined with our PAYG model as a ...

This ISA-backed project boosts food security and climate resilience, showing how solar irrigation can unlock rural prosperity.

PlanBénéfonden (Plan International) and the Poul Due Jensens Fond have initiated a pilot project testing a new solar- and battery driven pumping solution in two communities in Togo, ...

In a distribution partnership with SunCulture, we offer a robust technology of solar powered water pumps, combined with our PAYG model as a solution to bring access to water and help ...

Discover how solar-powered water pumps are transforming irrigation and drinking water access across Togo - and why they're becoming the go-to solution for cost-effective, eco-friendly ...

Our solar water pumps are not only bringing fresh water to Lomé; it is also a major force in solving the problem of drinking water in Africa. We are aware that there are still many ...

Young farmers and women, who play a crucial role in this sector, are among the most severely affected. This study examines their key difficulties, particularly in water management, using ...

These stations feature a comprehensive solution including solar-powered pumping, water treatment, storage, and distribution, ...

These stations feature a comprehensive solution including solar-powered pumping, water treatment, storage, and distribution, significantly improving access to cleaner ...

In the Central Region of Togo, Grundfos SafeWater and the Lomé-based Entreprise Moderne de Technologie (EMT), led by CEO Alfred Aguim, ...

So-called "water kiosks" supply the population 24/7 with up to 1,000 liters of safe drinking water per hour. Thanks to our support, such a solar-based drinking water supply system provides ...

Web: <https://www.ferraxegalia.es>

