

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 Lom&#233;-based Entreprise Moderne de Technologie (EMT), led by CEO Alfred Aguim, 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 &#201;lectricit&#233; ...

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.

PlanB&#248;rnefonden (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 Lom&#233;, 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 Lom&#233;-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.ferraxegalicia.es>

