

# Gambia energy transition



## Overview

---

According to a press release from the Ministry of Petroleum, Energy, and Mines, the National Energy Compact outlines The Gambia's ambitious plan to ensure electricity reaches every household by 2026, while contributing to the broader continental goal of providing power to an. According to a press release from the Ministry of Petroleum, Energy, and Mines, the National Energy Compact outlines The Gambia's ambitious plan to ensure electricity reaches every household by 2026, while contributing to the broader continental goal of providing power to an. energy for all by 2030. This National Energy Compact provides the roadmap to accelerate the pace of implementation he SDG7 target of 2030. The process towards universal electrification is anchored on The Gambia's multi-year energy sector roadmap (2021-40) and Yiriwaa National Development Plan. The Gambia entered a new era of energy development in April 2023 with the inauguration of its first large-scale solar energy facility in Jambur. Built by Chinese manufacturer Tebian Electric Apparatus, the 23 MW solar plant - equipped with an 8 MW electricity storage system - serves to reduce the.

## Gambia energy transition

---

**INTEGRATED DESIGN**  
EASY TO TRANSPORT AND INSTALL,  
FLEXIBLE DEPLOYMENT



### Gambia Launches National Energy Compact Under Mission 300

For The Gambia, the Compact marks a decisive step toward achieving universal electricity access by 2026. It sets out a comprehensive strategy built on five key pillars: infrastructure expansion, regional ...

---

### Gambia Launches National Energy Compact

The Gambia officially launched its National Energy Compact on 24 September 2025, marking a major milestone in the country's pursuit of universal electricity access. The launch took ...

Our Lifepo4 batteries can be connected in parallels and in series for larger capacity and voltage.



### NATIONAL ENERGY COMPACT

To achieve these objectives, The Government of The Gambia undertakes to take all necessary measures to address bottlenecks identified across the power value chain, in accordance with the ...

## The Gambia's Energy Evolution: Transitioning from Solar Power to ...

Discover The Gambia's journey towards sustainable energy independence, from the inauguration of its first large-scale solar facility to the exploration of green hydrogen. Learn how the ...



## The Gambia's Energy Transition: From Solar Energy to Green Hydrogen

The Gambia is embracing solar energy and green hydrogen - aiming for a 50% renewables share by 2030 - supported by international partners and investment.

## Renewable Energy Transition in Africa!

This piece explores the existing structural barriers to such a renewable energy transition on the continental and regional levels, and lays out how African governments and their development ...



## LONGTERM OPTIMIZATION MODEL FOR THE GAMBIA'S ...



We have modelled the Gambia's energy transition from 2020 to 2050 and the energy system have been optimized following techno-economic parameters. We found that contrary to policy makers ...

## Gambia , Critical Minerals and The Energy Transition

Discover how Gambia's renewable energy ambition, ESG alignment, and strategic location are driving its path to sustainable energy access and regional integration in West Africa.

ESS



## GCA Supports the Development of Climate-Resilient Transport and ...

"By integrating adaptation into transport and energy investments today, we are helping The Gambia build a more resilient and inclusive future--one where climate risks no longer dictate ...

## Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://59empagm.pl>

