



**PROMIR - MZ**

**National Mini-Grid Acceleration Programme**

*RenMoz International Conference | 10<sup>th</sup> June 2026*

# Context: Mozambique's Energy Access Landscape

Mozambique has made strong gains in electrification, reaching approximately **66.4% by 2026** through grid expansion and off-grid solutions. Yet extending reliable power to the remaining rural communities remains a major structural challenge for mini-grid development.



## Capital Barriers

High upfront investment costs make remote mini-grid projects difficult to launch



## Coordination Gaps

Fragmented efforts among partners and government slow alignment and delivery



## Affordability Constraints

Low household incomes limit tariff levels and weaken commercial viability



## Finance Shortfalls

Limited access to concessional and climate finance restricts project pipeline growth



# PROMIR-MZ: Mozambique Mini-Grid Programme

National Platform for Scaling Rural Electrification  
and Productive Growth

## PROGRAMME OBJECTIVES



### Centralise

all mini-grid initiatives under a single national platform coordinated by MIREME and implemented by FUNAE.



### Integrate

energy planning with economic development priorities to unlock local value chains and productive investment.

## INVESTMENT OPPORTUNITY

**363**  
Mini-Grids

**\$250M**  
Estimated Investment

**148**

Projects Financed

US\$94M secured through  
GCF, EU and KfW (4 provinces)



### EXPAND ACCESS

Bring reliable, clean energy  
to underserved communities



### POWER PRODUCTIVE USES

Enable energy for agriculture,  
businesses and essential services



### MOBILISE INVESTMENT

Attract private capital for  
sustainable infrastructure



### DRIVE ECONOMIC GROWTH

Create jobs, increase incomes  
and build resilient local economies

# Strategic Policy Alignment

Mozambique's mini-grid investment agenda is supported by complementary policy instruments. PROMIR-MZ translates this alignment into a bankable pipeline, risk-reduction architecture, and coordinated climate-finance delivery.

## 1 National mandate

policy level

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STRATEGIC

**National Electrification Strategy  
2018–2030**

ENABLER

**Government Five-Year Plan 2025–  
2029**

## 2 Sector delivery

policy level

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STRATEGIC

**Just Energy Transition Strategy 2023–  
2050**

OPERATIONAL

**Off-Grid Electrification Plan 2023**

## 3 Finance & coordination

policy level

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STRATEGIC

**National Climate Finance Strategy  
2025–2034**

ENABLER

**National Energy Compact for  
Mozambique 2025**

# PROMIR-MZ: *Objectives*



1

## **Centralized Planning & Coordination**

Ensure all Mini-Grid initiatives are planned, coordinated, and monitored through a single national platform, avoiding duplication and fragmentation.

2

## **Private Sector Support Mechanisms**

Structure effective instruments — grants, subsidies, and technical assistance — to enable sustainable development and operation of Mini-Grids in off-grid zones.

3

## **Accelerate Private Investment**

Mobilize private capital and accelerate Mini-Grid deployment through risk-reduction and viability-enhancing financial mechanisms.

# PROMIR-MZ: *Results*



## **Risk Reduction**

De-risk private participation through targeted financial and structural mechanisms.



## **Climate Finance**

Mobilize concessional and climate finance to crowd in private capital.



## **Bankable Pipeline**

Build a national pipeline of investment-ready, bankable projects.



## **Partner Harmonization**

Align development partners for coherent, coordinated delivery.



**MIREME**



## **FUNAE as Anchor**

Position FUNAE as the national reference entity for climate finance management in energy.

PROMIR-MZ is a national platform to mobilize and coordinate investment in **Mini-Grids**, uniting government, development partners, and the private sector to accelerate **sustainable rural electrification**.

# PROMIR-MZ: *Four Strategic Components*

1

## Financing & Private Investment Promotion

### Objective

De-risk investment and mobilize private capital.

### Core actions

Blended finance · RBF · guarantees · project aggregation · Concessional financing from climate funds (GCF, EU, KfW, SIDA)



2

## Mini-Grid Infrastructure Development

### Objective

Deploy, expand and modernize resilient mini-grid systems.

### Core actions

New systems · rehabilitation · public services · monitoring



3

## Operational Sustainability & PUE

### Objective

Strengthen demand, operations and long-term viability.

### Core actions

PUE · asset finance · tariffs · O&M capacity



4

## Multi-Sectoral Coordination

### Objective

Align institutions, partners and rural development sector (e.g., health, education, agriculture, water)

### Core actions

Planning · donors · provinces · gender & youth inclusion

*Delivery logic: finance unlocks investment → infrastructure expands access → PUE strengthens viability → coordination sustains scale*

# PROMIR-MZ: *Delivery ecosystem*

## Public institutions



MIREME



Autoridade Reguladora de Energia



ELECTRICIDADE  
DE MOÇAMBIQUE, E.P.

National leadership & regulatory framework

## Donors & implementing partners



AFRICAN DEVELOPMENT BANK GROUP



THE WORLD BANK

Development cooperation & technical assistance

## Private sector & finance

Developers

Investors

Banks

Climate funds

EPC / O&M



GREEN  
CLIMATE  
FUND

Investment, delivery & productive-use

# PROMIR-MZ: Current Pipeline - Financing Partners



## Government of Mozambique

**MUSD 60** — Energy Production Levy and Universal Access Tax revenues (60% of levy allocated to PROMIR-MZ)



## European Union

**MUSD 20** — Signature expected June 2026



GREEN  
CLIMATE  
FUND

## GCF — PURE

**MUSD 50** — Subsidiary Agreement signature scheduled for June 2026



## Germany (KfW)

**MUSD 24** — Currently under implementation (feasibility and design studies phase)



## Sweden (SNV)



**MUSD 11** — Currently under implementation (feasibility and design studies phase)



THE WORLD BANK

ASCENT  
GREEN  
MOZAMBIQUE

## World Bank — ASCENT GREEN MOZAMBIQUE



Private sector contributions are additional and will be mobilized through blended finance, RBF mechanisms, and direct investment incentives.

# PROMIR-MZ: *Next Steps*

**1**

COMPLETED



**Approval by the  
MIREME Technical  
Council**

June 2026

**2**



**Approval by the  
MIREME Consultative  
Council**

June 2026

**3**



**Submission to the  
Council of Ministers**

July 2026

**4**



**Start of  
Implementation**

July 2026

— JUNE 2026 —

- Step 1 completed

— JUNE 2026 —

- Approval by the MIREME Consultative Council

— JULY 2026 —

- Submission to the Council of Ministers

— JULY 2026 —

- Official start of the implementation phase

## FUNAE – Fundo de Energia, FP

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*Powering Communities. Enabling Markets.  
Driving Mozambique's Off-Grid Energy Future.*