



ELECTRICIDADE  
DE MOÇAMBIQUE, E.P.

## RENMOZ 2026: Business Forum

## EDM Project pipeline

BRUSSELS, 17 – 18 MARCH 2026



# RENMOZ 2026:

## EDM Catalytic Projects for a RE-based Modern Energy System

1

### Overview of EDM's mandate and vision

Overview of EDM's, the organisation's role within the Mozambique energy sector and how it can support to unlock economic growth, development and social benefits

2

### Milestones for "Energy Transition and Energy Compact"

EDM's achievements towards driving Mozambique's Energy Transition Strategy and enabling the Energy Compact

3

### Overview of EDM priority projects


Showcase projects, highlighting the technical details, investment requirements and the contribution to the broader strategic & developmental goals of the country



# Integrated vision for Development of Mozambique's Transmission Backbone

- The backbone is a critical pillar for the country's economic growth, energy security, and regional integration. As Mozambique continues to develop its vast energy resources particularly hydropower, natural gas, and emerging renewable energy sources the need for a robust, reliable, and integrated transmission network has become increasingly important.
- An integrated vision for the development of Mozambique's transmission backbone focuses on strengthening national connectivity, enabling efficient power evacuation from generation sites, expanding access to electricity, and supporting regional power trade.
- The integrated vision emphasizes resilience, digitalization, and modern grid management. Investments in smart grid technologies, modern control systems, and real-time monitoring will improve the operational efficiency of the transmission network.
- Strengthen National Grid Connectivity, expand high-voltage transmission corridors will Improve North–South power transfer and reduce system losses
- Integrate New Generation, enable connection of hydropower, gas, solar, and wind projects, ensure efficient evacuation of power from generation sites
- Support Regional Power Trade, enhance cross-border interconnections and Increase participation in regional electricity markets
- Enable Inclusive Growth, strengthen backbone to support expansion of distribution networks and Facilitate electrification, industrial development, and social services





# RENMOZ 2026: EDM Projects in construction or nearing completion



# Projects in Construction or Nearing Completion

| Projects  | Financier                            | Stage     |        |              |           | Cost (MUSD) |
|---|--------------------------------------|-----------|--------|--------------|-----------|-------------|
| Pambara – Chibuto - Matalane - Maputo 400kV Tx Line (GECF I)          | WB<br>AfDB<br>Norway<br>IsDB<br>OFID | Financial | Tender | Construction | Completed | 520         |
| Chimuará – Nacala: Phase I (Chimuará – Alto Molocue 400kV Tx Line)    | IsDB                                 | Financial | Tender | Construction | Completed | 170.8       |
| Mozambique – Malawi, 400 kV Tx Line                                   | WB<br>KfW                            | Financial | Tender | Construction | Completed | 127         |
| Short Term Investment Program (STIP) Rehabilitation Program (Tx & Dx) | WB                                   | Financial | Tender | Construction | Completed | 81.3        |
| EDM Emergency Network Rehabilitation Project (Tx & Dx)                | DBSA                                 | Financial | Tender | Construction | Completed | 138         |





# RENMOZ 2026:

Upcoming tenders for  
EDM projects



# Upcoming Competitive Tenders

| Projects  | Financier                                   | Stage   |             |           |        | Cost (MUSD) |
|---|---|---------|-------------|-----------|--------|-------------|
| <b>National Control Center Phase I</b><br>Lot 2: launched Feb.' 26<br>Lot 1: earlier Mar.' 26 | <b>AfDB</b><br><b>KfW</b><br><b>Sweden</b>  | Concept | Feasibility | Financial | Tender | 63          |
| <b>Songo – Matambo 400 kV Tx Project</b><br>(to be launched Q2/2026)                          | <b>WB</b><br><b>AfDB</b>                    | Concept | Feasibility | Financial | Tender | 130         |
| <b>ASCENT</b><br>(to be launched Q2/2026)   | <b>WB,</b><br><b>Norway,</b><br><b>SIDA</b> | Concept | Feasibility | Financial | Tender | 340         |
| <b>Namaacha wind, 120 MW</b><br>(Tx Line to be launched in Q2/2026)                           | <b>AfDB</b>                                 | Concept | Feasibility | Financial | Tender | 56.33       |



# RENMOZ 2026:

Upcoming tenders |  
*Joint development  
initiatives, EDM and  
private investors*



# Upcoming Competitive Tenders

| Projects  | Financier/<br>Developer | Stage   |             |           |               | Cost<br>(MUSD) |
|---|-------------------------|---------|-------------|-----------|---------------|----------------|
| <b>Dondo PV, 30MWp</b><br>(to be launched in Q2/2026)                           | <b>TBD</b>              | Concept | Feasibility | Financial | <b>Tender</b> | <b>43</b>      |
| <b>Get Fit Solar: Nampula, Zambezia and Gaza</b><br>(to be launched in Q2/2026) | <b>kFW</b>              | Concept | Feasibility | Financial | <b>Tender</b> | <b>TBD</b>     |

Get Fit (5 – 10 MW Each)



# RENMOZ 2026:

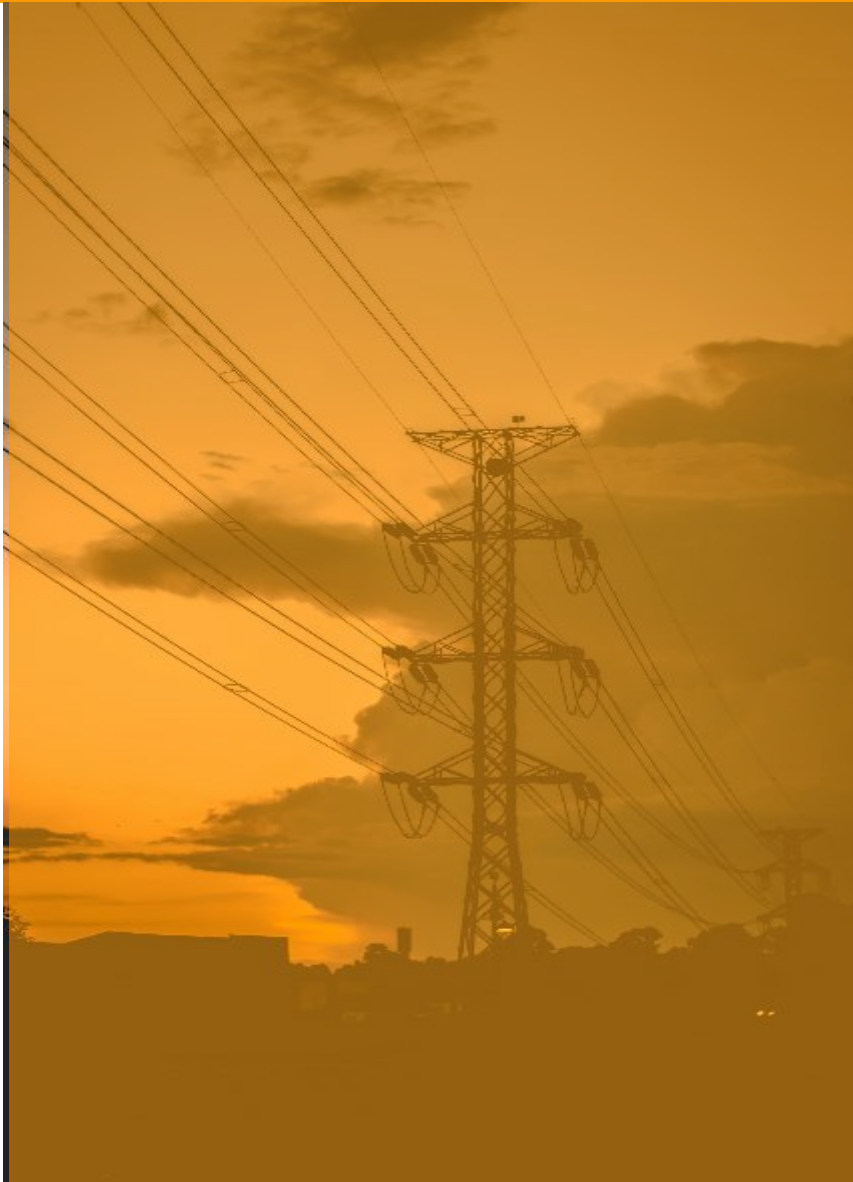
## EDM Projects under Funding Mobilization



# Projects under Funding Mobilization

| Projects  | Commitment       | Under Discussion          | Stage   |             |           |        | Cost |      |
|---|------------------|---------------------------|---------|-------------|-----------|--------|------|------|
|   |                  |                           | Concept | Feasibility | Financial | Tender | MEUR | MUSD |
| Massinga – Vilanculos, 110kV Tx Line                      | EU<br>EIB        |                           | Concept | Feasibility | Financial | Tender |      | 38.4 |
| Nampula – Angoche, 220kV Tx Line                          | EU<br>EIB        |                           | Concept | Feasibility | Financial | Tender |      | 69.6 |
| Tsate Hydro, 50MW   | EIB<br>EU<br>kFW |                           | Concept | Feasibility | Financial | Tender | 328  |      |
| Mavuzi II hydro, 18MW                                     |                  | KfW                       | Concept | Feasibility | Financial | Tender |      | 102  |
| National Control Center – Phase II (grid code compliance) |                  | KfW<br>EU<br>AfDB<br>SIDA | Concept | Feasibility | Financial | Tender |      | 63   |





# RENMOZ 2026:

EDM's Transmission Projects

Pipeline | *Medium – Long Term*



# Transmission Projects

| Projects  | Commitment/<br>Engagement | Stage   |             |           |        | Indicative<br>Cost<br>(MUSD) |
|---|---------------------------|---------|-------------|-----------|--------|------------------------------|
| Pambara - Inchope –<br>Matambo 400kV Tx Line<br>(GECF II)                       | WB<br>EU                  | Concept | Feasibility | Financial | Tender | 520                          |
| Chimuara – Nacala Phase II:<br>Alto Molocue – Namialo –<br>Nacala 400kV Tx Line | -                         | Concept | Feasibility | Financial | Tender | 280                          |
| Namialo – Metoro 400kV Tx<br>Line   | -                         | Concept | Feasibility | Financial | Tender | 106                          |
| Metoro – Palma 400kV Tx<br>Line   | -                         | Concept | Feasibility | Financial | Tender | 180                          |
| Chimuara - Inhaminga -<br>Inchope/Dondo 400kV Tx<br>Line                        | -                         | Concept | Feasibility | Financial | Tender | 198                          |



# Transmission Projects

| Projects   | Commitment/<br>Engagement | Stage   |             |           |        | Indicative<br>Cost<br>(MUSD) |
|--|---------------------------|---------|-------------|-----------|--------|------------------------------|
| Metoro - Montepuez -<br>Marrupa 220kV, Tx Line           | -                         | Concept | Feasibility | Financial | Tender | 80                           |
| Dondo - Manga -<br>Munhava 220kV,<br>Tx Project          | -                         | Concept | Feasibility | Financial | Tender | 88                           |
| Mozambique – Zambia,<br>MOZA, 400kV<br>Transmission Line | -                         | Concept | Feasibility | Financial | Tender | 322                          |
| Mozambique –<br>Zimbabwe, MOZI,<br>400kV, Tx Line        | -                         | Concept | Feasibility | Financial | Tender | 270                          |
| Mozambique –<br>Tanzania, MOTA, 400kV<br>Tx Line         | -                         | Concept | Feasibility | Financial | Tender | 305                          |







# RENMOZ 2026:

EDM's Generation Projects

Pipeline | *Medium – Long Term*



# Hydro Generation Projects

| Projects                   | Commitment/<br>Engagement | Stage   |             |           |        | Indicative<br>Cost<br>(MUSD) |
|----------------------------|---------------------------|---------|-------------|-----------|--------|------------------------------|
| Mugeba Hydro,<br>150MW     | -                         | Concept | Feasibility | Financial | Tender | 303                          |
| Alto Malema<br>Hydro, 60MW | -                         | Concept | Feasibility | Financial | Tender | 188                          |
| Lurio II Hydro,<br>120MW   | -                         | Concept | Feasibility | Financial | Tender | 482                          |

Open for PPP initiatives







# RE Generation Projects

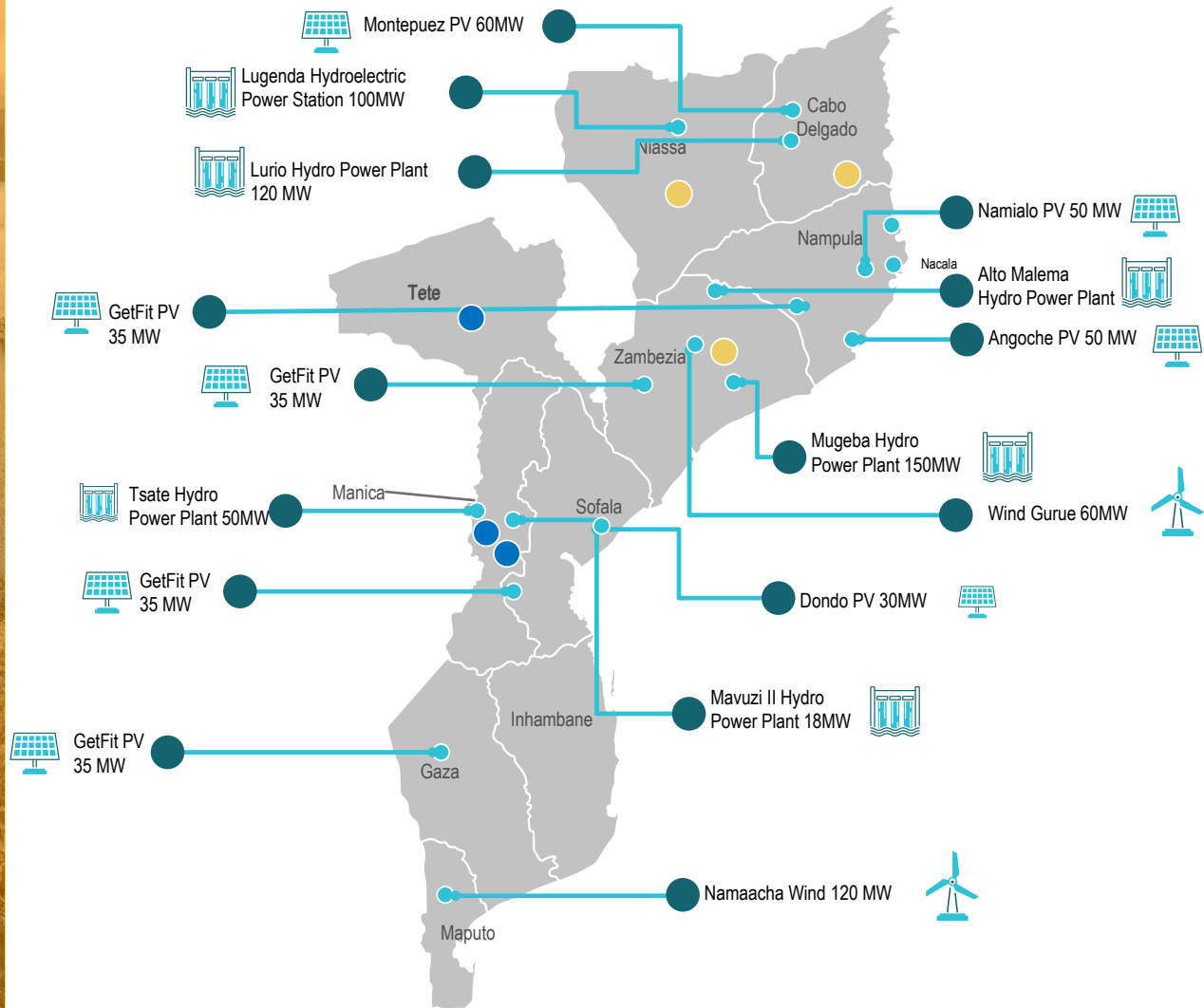
| Projects            | Commitment/<br>Engagement | Current stage |             |           |        | Indicative<br>Cost<br>(MUSD) |
|---------------------|---------------------------|---------------|-------------|-----------|--------|------------------------------|
| Gurué Wind, 60 MWp  | -                         | Concept       | Feasibility | Financial | Tender | 102                          |
| Montepuez PV, 60MWp | -                         | Concept       | Feasibility | Financial | Tender | 95                           |
| Angoche PV, 50 MWp  | -                         | Concept       | Feasibility | Financial | Tender | 80                           |
| Namialo PV, 50 MWp  | -                         | Concept       | Feasibility | Financial | Tender | 56                           |



# Priority Project Scope | Generation Projects (Hydro, Gas, Solar, Wind) Planned Across the Country

- Planned generation
- Existing hydro generation
- Existing solar generation

-  Hydro
-  Solar
-  Wind
-  Gas



# Engagement with a large array of funding partners and explore various financing mechanisms to create mutually beneficially investments

|   | Grants/<br>subsidies | Guarantees | Bonds/private<br>placement | Equity | Concessional<br>loans | Junior/<br>mezzanine<br>debt | Loans/<br>project finance |
|---|----------------------|------------|----------------------------|--------|-----------------------|------------------------------|---------------------------|
| Development<br>Finance Institutions<br>(DFIs) | ✓                    | ✓          |                            | ✓      | ✓                     | ✓                            |                           |
| Climate funds/<br>Special funds               | ✓                    | ✓          |                            | ✓      | ✓                     | ✓                            | ✓                         |
| Export credit<br>agencies                     |                      | ✓          | ✓                          |        | ✓                     | ✓                            | ✓                         |
| Banks   |                      |            | ✓                          |        |                       |                              |                           |
| Debt funds                                    |                      |            |                            | ✓      |                       | ✓                            |                           |
| Private equity                                |                      |            |                            |        |                       |                              |                           |
| Infrastructure funds &<br>Asset owners        |                      |            | ✓                          | ✓      |                       |                              | ✓                         |
| Corporates                                    |                      |            |                            | ✓      |                       |                              |                           |
| Foundation                                    | ✓                    |            |                            | ✓      |                       |                              |                           |



Interested are encouraged to scan the QR code below ...



You can also contact EDM on this email address with any additional questions:

**EDMRENMOZ2026@edm.co.mz**





ELECTRICIDADE  
DE MOÇAMBIQUE, E.P.

# Thank You!

MOZAMBIQUE'S JUST ENERGY TRANSITION REPRESENTS  
AN AMBITIOUS VISION TO TRANSFORM AND EXPAND THE  
COUNTRY'S ENERGY SECTOR.

MARCH, 17 - 19, 2026

