



# How many power stations are there in Madagascar





## Overview

---

Madagascar has 40 power plants totalling 378 MW and 551 km of power lines mapped on OpenStreetMap. If multiple sources are listed for a power plant, only the first source is used in this breakdown. Statistics on the electricity network in Madagascar from OpenStreetMap.

Madagascar has 40 power plants totalling 378 MW and 551 km of power lines mapped on OpenStreetMap. If multiple sources are listed for a power plant, only the first source is used in this breakdown. Statistics on the electricity network in Madagascar from OpenStreetMap.

There are 25 Power stations in Madagascar as of November, 2025. Preview of Power station businesses in Madagascar [\\*\\*.\\* \\*\\*.\\* Centrale Electrique. \\*.\\* \\*\\*.\\* Centrale Hydroelectr. \\*.\\* \\*\\*.\\* Station JIRAMA, Ambo. \\*.\\* \\*\\*.\\* Centrale Hydroélectr. \\*.\\* \\*\\*.\\* Centrale.](#)

The following page lists all power stations in Madagascar. The list is not complete. You can assist by adding relevant referenced content. 202?

<sup>^</sup> a b Jean Marie Takouleu (26 May 2020). "Madagascar: ADF supports Sahofika hydropower project with a €4 million loan". Paris: Afrik21.africa. Retrieved 16.

Madagascar has 40 power plants totalling 378 MW and 551 km of power lines mapped on OpenStreetMap. If multiple sources are listed for a power plant, only the first source is used in this breakdown. Statistics on the electricity network in Madagascar from OpenStreetMap.

Madagascar has 12 utility-scale power plants in operation, with a total capacity of 359.9 MW. This data is a derivative set of data gathered by source mentioned below. Global Energy Observatory/Google/KTH Royal Institute of Technology in Stockholm/Enipedia/World Resources Institute/database.earth.

Revised in June 2023, this map provides a detailed view of the energy sector in Madagascar. The locations of power generation facilities that are operating, under construction or planned are shown by type – including liquid fuels, coal, hybrid, hydroelectricity, solar PV, wind and biomass/biogas.



In construction : Volobe (Jovenna et Colas, 90MW, 500M, à réaliser en Partenariat public privé). It is also possible, if a data source does not have a compatible license, to officially request permission from the data producer to use the data for grid mapping in OpenStreetMap. If you do so, please.



## How many power stations are there in Madagascar



### [List of power stations in Madagascar](#)

The following page lists all power stations in Madagascar. The list is not complete. You can assist by adding relevant referenced content.

[Request Quote](#)

### [Madagascar resources and energy infrastructure map](#)

Revised in June 2023, this map provides a detailed view of the energy sector in Madagascar. The locations of power generation ...

[Request Quote](#)



### [List of power stations in Madagascar explained](#)

The following page lists all power stations in Madagascar. The list is not complete. You can assist by adding relevant referenced content.

[Request Quote](#)



### [Madagascar resources and energy infrastructure map](#)

Revised in June 2023, this map provides a detailed view of the energy sector in Madagascar. The locations of power generation facilities that are operating, under construction ...



[Request Quote](#)



## Madagascar

Madagascar has 40 power plants totalling 378 MW and 551 km of power lines mapped on OpenStreetMap. If multiple sources are listed for a power plant, only the first ...

[Request Quote](#)

## Power networks/Madagascar

Madagascar has 38 power plants totalling 378 MW and 295 km of power lines mapped on OpenStreetMap (from OpenInfraMap, last update 2025-09-13) Success stories are designed to ...

[Request Quote](#)



## [Power Plants in Madagascar \(Map\) . database.earth](#)

Power Plants in Madagascar Madagascar has 12 utility-scale power plants in operation, with a total capacity of 359.9 MW.

[Request Quote](#)

[How many Power stations are in](#)



## [Madagascar in 2025](#)

25 Power stations in Madagascar as of November, 2025. Complete business data with contact info, ratings & locations.

[Request Quote](#)





## Contact Us

---

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

<https://energyinnovationday.pl>

Phone: +48 22 335 1273

Email: [info@energyinnovationday.pl](mailto:info@energyinnovationday.pl)

Scan the QR code to contact us via WhatsApp.

