

# Dominican Electricity Authority Base Station



## Overview

---

How much does energy cost in the Dominican Republic?

This profile provides a snapshot of the energy landscape of the Dominican Republic, a Caribbean nation that shares the island of Hispaniola with Haiti to the west. In 2014, the Dominican Republic's utility rates were approximately \$0.19 per kilowatt-hour (kWh),<sup>1</sup> below the regional average of \$0.33/kWh.

Does the Dominican Republic have electricity?

Like many island nations, the Dominican Republic is highly dependent on imported fossil fuels, leaving it vulnerable to global oil price fluctuations that directly impact the cost of electricity. Before 1997, the electricity market in the Dominican Republic was regulated and state-owned.

Will a new project improve the electricity sector in the Dominican Republic?

WASHINGTON, Decem- The World Bank approved today a new project in the Dominican Republic to help improve the electricity sector and cut the current high distribution losses.

Does the Dominican Republic have solar power?

In addition to these grid-tied projects, the Dominican Republic has several distributed solar projects to provide power in off-grid locations. The Dominican Republic has high wind potential and already boasts several utility-scale wind projects.

## Dominican Electricity Authority Base Station

---

This profile provides a snapshot of the energy landscape of the Dominican Republic, a Caribbean nation that shares the island of Hispaniola with Haiti to the west. In 2014, the Dominican Republic's utility rates were approximately \$0.19 per kilowatt-hour (kWh),<sup>1</sup> below the regional average of \$0.33/kWh.

Like many island nations, the Dominican Republic is highly dependent on imported fossil fuels, leaving it vulnerable to global oil price fluctuations that directly impact the cost of electricity. Before 1997, the electricity market in the Dominican Republic was regulated and state-owned.

WASHINGTON, Decem- The World Bank approved today a new project in the Dominican Republic to help improve the electricity sector and cut the current high distribution losses.

In addition to these grid-tied projects, the Dominican Republic has several distributed solar projects to provide power in off-grid locations. The Dominican Republic has high wind potential and already boasts several utility-scale wind projects.

Power Plants in Dominican Republic Dominican Republic has 15 utility-scale power plants in operation, with a total capacity of 1858.1 MW.

Siba power station (Central termoeléctrica SIBA Energy) is an operating power station of at least 210-megawatts (MW) in Boca Chica, Santo Domingo, Dominican Republic with ...

The \*\*Dominican Electric Transmission Company (ETED)\*\* is a state-owned electrical company whose objective is to operate the \*\*National Interconnected Electrical System (SENI)\*\* to ...

As the first utility-scale power station in the Dominican Republic, the original 33.4 MWp plant was the largest of its kind in the ...

This dataset gives a full overview of the current (up to 2022) transmission grid infrastructure of Dominican Republic including power plants, power stations, power towers and ...

Dominican Republic This profile provides a snapshot of the energy landscape of the Dominican Republic, a Caribbean nation that shares the island of Hispaniola with Haiti to ...

National Energy Grid Dominican Republic Full Size Map National Electricity Transmission Grid of Dominican Republic (24 kb) GRID SUMMARY ENERGY SUMMARY : ...

Dominican Republic has adopted a law on incentives for the development of renewable energy sources, which aims to increase the diversity of energy sources, reduce ...

The World Bank approved a new project in the Dominican Republic to help improve the electricity sector and cut the current high distribution losses. It will assist ...

As the first utility-scale power station in the Dominican Republic, the original 33.4 MWp plant was the largest of its kind in the Caribbean.

## Contact Us

---

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

**NKOSITHANDILEB SOLAR**

Phone: +27-11-934-5771

Email: [info@nkosithandileb.co.za](mailto:info@nkosithandileb.co.za)

Website: <https://nkosithandileb.co.za>

*Scan QR code to visit our website:*

