Qatar • Electricity and Renewable energy

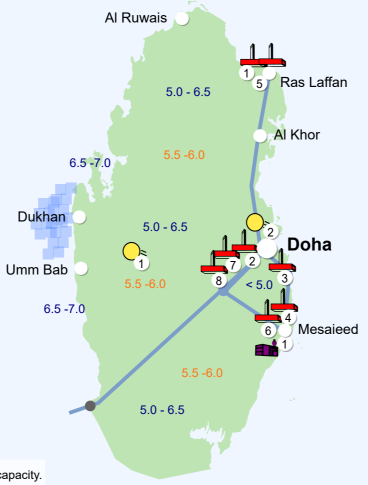
Gross electricity generation 2021, TWh (%): Fossil fuels 47.36 (99.7) Other renewable sources 0.14 (0.3) Total: 47.50 (100)

Source: Based on the U.S. Energy Information Administration data (Sep 2023)



- 1 Ras Girtas (Ras Laffan C), 2730
- 2 Umm Al Houl, 2520*
- 3 Ras Abu Fontas A-B-B1-B2, 2178
- 4 Mesaieed, MPower, 2007
- 5 Ras Lafan A-B-C, 1781
- 6 Mesaieed, Qatalum, 1350
- 7 Al Wajbha, QEWC, 134
- 8 Al Saliyah, QEWC, 134

- 400 kV line in service
- National grid 400 kV of other power plants, grid connection points, substations
- Border crossing

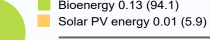




In 2019 Qatar had 10.6 GW of electricity installed generating capacity.

Source: U.S. Energy Information Administration (2020)

Gross electricity generation from renewable sources by 2021, TWh (%) Bioenergy 0.13 (94.1)



Total: 0.14 (100)

Source: Renewable Energy Statistics 2023 © IRENA



Key Solar PV Power Plants, MW:

1 Al Kharsaah, 800.0

2 Al-Duhail, Kahramaa, 15.0



Waste-to-energy plant:

Mesaieed

0.0 kWh/m²/d Direct

Normal Irradiation

(DNI)

0.0 m/s

Wind speed

High activity areas:

The most common solar DNI intensity is 5.5 - 6.0 kWh/m² per day, distributed throughout the country.

The most common wind speed is 7.0 - 7.5 m/s at 50 m are distributed in western part of country, Al Jumayliyah municipality.

Source: Energydata.info.

^{*} under construction