



GETON CONTAINERS

# Oman base station wind power current list





## Overview

---

How many wind power plants will Oman acquire in 2024?

07 Mar 2024 by evwind. Oman's Nama Power & Water Procurement Company (PWP) has announced plans to acquire five wind power plants with a combined capacity of 1,171 MW. The planned schemes and their capacities are: Dhofar 2: 132 MW Sada: 99MW Duqm: 270MW Power: 400MW Jalaan Bani Bu Ali: 270MW.

Who are Oman's wind projects?

The qualified applicants include Acwa Power, Sembcorp, Sumitomo, Itochu, TotalEnergies, Masdar, Al Fanar, EDF Renouvelables, Elecnor, Goldwind, GED and Marafiq, and Hero Asia Investment. These wind projects represent a major milestone in Oman's mission to achieve net-zero carbon emissions by 2050.

Why is Nama PWP launching wind projects in Oman?

Ahmed bin Salim al Abri, Acting CEO of Nama PWP, said, "The announcement of these wind projects is a pivotal moment for Oman's energy sector. These projects are not only critical in our mission to reduce greenhouse gas emissions but also play a fundamental role in advancing our national goals for renewable energy generation."

Where is Oman's first wind power plant located?

The first wind power plant, located at Jalaan Bani Bu Ali in Sharqiyah Governorate in Oman, had a planned capacity of 100 MW at the time of the publication of the Seven Year Declaration. It has now been increased to 270MW.



## Oman base station wind power current list



### [Oman Plans 1.2 GW of Wind Energy](#)

Oman's Nama Power & Water Procurement Company (PWP) has announced plans to acquire five wind power plants with a combined capacity of 1,171 MW. The planned ...

[Free Quote](#)

### **ENERGY PROFILE Oman**

Onshore wind: Potential wind power density (W/m<sup>2</sup>) is shown in the seven classes used by NREL, measured at a height of 100m. The bar chart shows the distribution of the country's land area ...

[Free Quote](#)



### **Oman powers ahead: Major global developers qualify for landmark wind**

Nama PWP has been actively driving the diversification of Oman's energy portfolio by issuing competitive tenders for renewable initiatives, including both solar and wind power ...

[Free Quote](#)

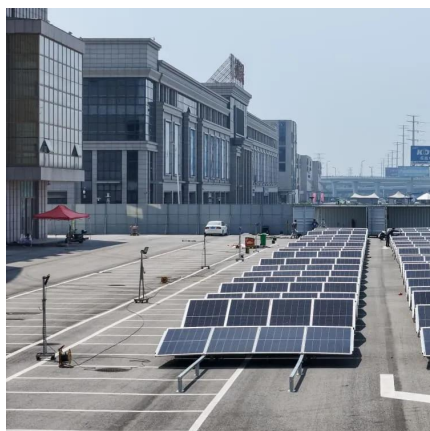
### [Oman powers ahead: Major global ...](#)

Nama PWP has been actively driving the diversification of Oman's energy portfolio by issuing competitive tenders for renewable initiatives, including both solar and wind power projects.



[Free Quote](#)

Page 4/6



[Oman plans 1.2GW wind schemes](#)

Oman's Nama Power & Water Procurement Company (PWP) has announced plans to procure five wind power stations with a combined capacity of 1,171MW. The planned ...

[Free Quote](#)

[Oman plans 1.2GW wind schemes](#)

Oman's Nama Power & Water Procurement Company (PWP) has announced plans to procure five wind power stations with a combined capacity of 1,171MW. The planned schemes and their capacities are: ...

[Free Quote](#)



[Oman's Nama PWP shortlists 12 companies ...](#)

Nama Power and Water Procurement Company (PWP), the exclusive procurer of power and water capacity in Oman, announced the list of qualified companies for the development of five large-scale wind ...

[Free Quote](#)



[Oman's Nama PWP shortlists 12 companies for 5 wind ...](#)



Nama Power and Water Procurement Company (PWP), the exclusive procurer of power and water capacity in Oman, announced the list of qualified companies for the ...

[Free Quote](#)



**Latest List of Ongoing Onshore Wind Power Plant Projects in Oman ...**

Search all the ongoing onshore wind power plant projects, bids, RFPs, ICBs, tenders, government contracts, and awards in Oman with our comprehensive online database.

[Free Quote](#)



**[Oman Plans 1.2 GW of Wind Energy](#)**

Oman's Nama Power & Water Procurement Company (PWP) has announced plans to acquire five wind power plants with a combined capacity of 1,171 MW. The planned schemes and their capacities are: ...

[Free Quote](#)



**[New report identifies optimal sites for wind power projects in Oman](#)**

This validated data is being published in phases for the benefit of potential wind power developers interested in further analyzing interpretation this resource. Going forward, ...

[Free Quote](#)



## Contact Us

---

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

<https://getonco.co.za>

**Scan QR Code for More Information**



<https://getonco.co.za>