



Press Release

Rabat, April, 25th 2024

MASEN Launches Tender Process for the

NASSIM NORD 400MW Wind Power Program

In line with the High Instructions of His Majesty The King Mohammed VI, may God assist Him, Masen intensifies the acceleration of renewable energy expansion.

As part of its action to accelerate the implementation of renewable energy projects, and

in the wake of recent significant progress in the development of the solar projects with

storage Noor Midelt I, Noor Midelt II and Noor Midelt III with a cumulative capacity of

1,600 MW, the six power plants of the Noor Atlas Solar Program (300 MW) as well as the

Nassim Koudia Al Baida Wind Farm (100 MW) whose construction has been completed,

Masen is launching the prequalification for the selection of the private partner that will

be responsible for the financing, the construction and the operation of the Nassim Nord

400 MW Wind Program.

This new program includes two wind farms: the Nassim Koudia Al Baida Wind Farm

Extension with a capacity of approximately 150 MW, located in the Fahs-Anjra and

M'dig-Fnideg provinces, and the Nassim Dar Chaoui Wind Farm with a capacity of

approximately 250 MW, located in the provinces of Tangier and Tetouan.

Due to its Project Financing structure, this new program will promote greater

involvement of the private sector in the expansion of renewable energies with the

participation of Moroccan and International commercial banks in its financing.

Upon completion of these projects, the Kingdom will embark on a fast track towards

decarbonizing its electrical grid, aiming to achieve a 52% renewable energy mix well

ahead of the 2030 target.

MOROCCAN AGENCY FOR SUSTAINABLE ENERGY





Interested companies are invited to download the prequalification document at the following link (https://etendering.masen.ma).

The deadline for submitting applications is scheduled for June 24th 2024 at 2:00 p.m., Moroccan time.

About Masen (www.masen.ma)

Created in 2010, Masen is the group responsible for managing renewable energy in Morocco. Through its projects, Masen contributes to the national objective of securing 52% of the country's energy mix from renewable sources by 2030. Currently, 4,680 MW of wind, hydro, and solar power are in operation.

Masen Group places the development of renewable resources at the heart of its strategy, in order to create an endless power of economic, social and environmental progress for Morocco and beyond.

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