

# Laayoune energy independence



## Overview

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The upcoming project involves the construction of a wind farm with an installed capacity of 100 megawatts, further establishing Laayoune as a key player in the country's energy transition and bolstering Morocco's position as a regional leader in green energy across Africa. Moroccan industrial group YNNA has joined forces with AMEA Power, a subsidiary of UAE-based Al Nowais Investments, to launch a major wind energy project in southern Morocco. The two partners have formed a 50-50 joint venture to develop a 100-megawatt wind farm near Laayoune, marking a significant. New advancement for Morocco's energy transition: the YNNA group and Emirati developer AMEA Power have joined forces to build a 100-megawatt wind farm in Laâyoune. Dubai, UAE, 1 August 2025 - AMEA Power, one of the fastest-growing. GE Vernova's Gas Power business (NYSE: GE), the National Office of Electricity and Drinking Water (ONEE), and Nareva, a Moroccan company specialized in the development and operation of independent power generation projects, today announced the signing of a Memorandum of Understanding (MoU), to. awatts (MW) Laâyoune Thermal Power Plant, currently fueled by heavy oil fuel to hydrogen. As a rst ste, the collaboration will focus on the gas turbine to be converted to 100 percent hydrogen.

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### AMEA Power Joins Second Phase of the Agadir Desalination Project ...

The Agadir desalination plant in Morocco will be expanded to 400,000 m<sup>3</sup> /day, marking AMEA Power's first water desalination project in North Africa. The facility will be powered by AMEA ...

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### A Major Wind Energy Project Set to Launch in Laayoune Through ...

The upcoming project involves the construction of a wind farm with an installed capacity of 100 megawatts, further establishing Laayoune as a key player in the country's energy transition ...



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### ONEE, Nareva And GE Vernova Sign MOU To

Laayoune's province is experiencing rapid development of projects focused on renewable energy, and there is growing interest in hydrogen as a viable alternative to fossil fuels. Morocco aims to expand ...

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## YNNA and AMEA Power partner for 100 MW wind farm in Laayoune

Construction is slated to begin in late 2025, with operations expected to start in 2027. The 50-50 joint venture represents a key investment supporting Morocco's national energy transition ...

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## its kind transition to green MOU to decarbonize Laâyoune ONEE, ...

"NAREVA will build on its recognized experience in renewable power to actively contribute to the advancement of the country's energy goals, as well as to the competitive decarbonation of the ...

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## Morocco's YNNA and AMEA power join forces for 100MW wind ...

The two partners have formed a 50-50 joint venture to develop a 100-megawatt wind farm near Laayoune, marking a significant step in Morocco's transition toward clean energy and ...

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## ONEE, Nareva and GE Vernova



## sign MOU to decarbonize Laâyoune ...

The facility is expected to be the first in Africa using green hydrogen to power GE Vernova's 6B gas turbines. The joint project aligns with efforts to bolster Morocco's energy transition ...

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## YNNA and AMEA Power launch a strategic 100 MW wind farm in ...

The joint venture, equally owned by both partners, is part of the national strategy aimed at increasing the share of renewable energies to 52% of the energy mix by 2030. Beyond its ...

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## Moroccan Sahara: YNNA Holding and Emirati Group AMEA Power ...

In a strategic move to support Morocco's energy transition, YNNA Holding and AMEA Power, a subsidiary of the Emirati conglomerate Al Nowais Investments, have announced a joint ...

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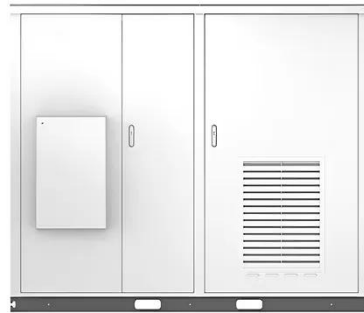
## YNNA Group and AMEA Power to build 100-megawatt wind farm in ...



Moroccan industrial leader YNNA Group and Emirati energy company AMEA Power, a subsidiary of Al Nowais Investments, have signed a partnership agreement to develop a 100 ...

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