

MEDIA RELEASE
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Alternergy among firsts to receive all DOE Certificates of Award for GEA 4 wins

- Certificates of Approval are formal DOE recognition of Green Energy Auction awards
- Triple Play projects: 2 onshore wind, 2 aqua-voltaic and 1 solar battery
- Diversified locations in Luzon, Visayas and Mindanao
- Alternergy among the earliest to obtain Certificates of Approval

Renewable power pioneer Alternergy Holdings Corporation (Alternergy) announced it has received all five Certificates of Award (COA) from the Department of Energy (DOE) for all five (5) projects it won under the Green Energy Auction 4 (GEA 4) Program.

Alternergy, through its solar and wind units, received the five COAs early in January following full compliance with the post-auction documents, in particular the completion and submission of their System Impact Studies (SIS) and the performance bonds.

Alternergy submitted its post-auction documents on time before the deadline of submission last 5 December 2025. The DOE subsequently extended the submission deadline to end of January 2026 from the issuance of the Notice of Award in early November 2025.

“This demonstrates the readiness of all our projects for full-scale development works and Alternergy’s commitment to bringing these projects to fruition,” said Gerry P. Magbanua, president of Alternergy. “With all five Certificates of Approval on hand, this is a key milestone that our GEA 4 projects have been formally awarded.

The five GEA 4 projects have a total 500 MW of new capacity, boosting Alternergy’s goal of One Green Gigawatt by 2030. These include the Liberty Floating Solar, Phase A and Phase B, projects in Tarlac, which will be among the earliest large-scale floating solar projects in the country. “These projects will demonstrate how renewable energy projects can coexist with aquaculture, maximizing land use while supporting food security and strengthening local livelihoods,” Mr. Magbanua noted.

Alternergy will also start a new project in Mindanao, the Kalandagan solar + battery energy storage system (BESS) located in Tacurong City, Sultan Kudarat. “This project will showcase Alternergy’s growing expertise in battery-integrated solutions following the commercial operations of our Palau + BESS Project in 2024,” he added.

Two (2) new wind projects are also underway – the Tayabas North Wind Project in Quezon and the Alegria Wind Project in Cebu – with an aggregate capacity of over 200 MW. “Alternergy’s wind portfolio is expanding. With near completion of ongoing construction of our Tanay and Alabat Wind Power Projects this year, we are pushing ahead with two (2) more wind projects, reflecting our corporate DNA,” Mr. Magbanua said.

“These are exciting times for Alternergy. We are expanding our green energy footprint and are committed to driving growth and delivering value to our shareholders,” he added.

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pioneer in renewable power

About Alternergy

- Alternergy is a renewable power pioneer with a portfolio of project companies engaged in different RE projects, particularly wind, run-of-river hydro, solar farm and commercial rooftop, battery storage and offshore wind projects.
- With robust expansion plans, Alternergy aims to bring into commercial operations One Green Gigawatt by 2030.
- Alternergy's management team is comprised of a pioneering group of RE advocates led by former energy secretary Vince Pérez, Gerry Magbanua, Knud Hedeager, Eduardo Martinez Miranda, Michael Lichtenfeld, Atty. Ina Arriola, Annette Rafael and Carmen Diaz.
- Alternergy ("ALTER") debuted at the Philippine Stock Exchange as the first initial public offering (IPO) in March 2023. In August 2024, ALTER has been included in the PSE Industrial Index. In December 2024, ALTER issued first dividend payments to its preferred shareholders, including the Government Service Insurance System (GSIS). In December 2025, GSIS received its 2nd annual dividend payment in the amount of Php 118 million.
- Four projects are near completion and ready for commercial operations within 2026, namely: 4.6 MW Dupinga run-of-river, 28 MW Balsik Solana, 64 MW Alabat Wind and 128 MW Tanay Wind projects, as part of its Road to 500MW by 2026.
- Alternergy's five projects, with capacity of up to 500 MW, under the Green Energy Auction 4 Program (GEA 4) have received the Certificate of Award from the DOE. The

For additional information, please refer to the website at www.alternergy.com.

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