

# MARGARITA WIND

Philippines

**185 MW**  
Install Capacity

**567 GWh**  
Estimated annual generation

**293 K**  
Tons of CO<sub>2</sub> offset annually

**US\$240 M**  
Total Project Value

## PACIFIC IMPACT

**Pacific Impact Development** is a renewable energy developer focused on utility-scale solar, wind, hydro, and battery storage. The team brings deep expertise in finance, engineering, and stakeholder engagement, with experience across the full project lifecycle, from development and permitting to construction and operations. With an active pipeline across the Philippines and Southeast Asia, Pacific Impact delivers Bankable clean energy projects that support national climate goals.



### IMPACT

Once operational, the project will generate enough clean energy to power over 150,000 homes, offsetting approximately 293,000 tonnes of CO<sub>2</sub> annually while stimulating local employment and sustainable growth across Samar.

### WHY MARGARITA WIND?

The Margarita wind project, located on the western coast of Samar in the Eastern Visayas region, offers strong potential for wind energy development. Coastal exposure to the northeast monsoon and typhoon systems, combined with open terrain corridors, provides favorable and consistent wind regimes. With a service contract secured and a validated wind resource map confirming the site's high-yield potential, the project is strategically positioned within the Eastern Visayas grid, offering practical routing options to existing transmission infrastructure and nearby load centers across Samar and Leyte, enabling efficient grid interconnection for the planned 160 MW capacity.

### INVESTMENT OPPORTUNITY

The 185 MW Margarita Wind Project provides a compelling early-entry opportunity in one of the Philippines' most promising wind corridors. With the service contract in place and development activities underway, the project is open for strategic equity participation or joint development. The project is positioned to deliver attractive long-term financial returns and meaningful climate impact.

### PROJECT OVERVIEW

<b>CAPACITY</b>	185 MW
<b>TECHNOLOGY</b>	ONSHORE WIND
<b>ANNUAL GENERATION</b>	567 GWH
<b>PROJECT CAPEX</b>	US\$ 240 M
<b>TARGET COD</b>	Q1 2029
<b>STATUS</b>	PERMITTING

#### OUR PROGRESS



Interested in funding this project? [Contact us!](#)

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