

# ALBAY WIND

Philippines

**100MW**

Install Capacity

**360GWh**

Estimated annual generation

**191K**

Tons of CO<sub>2</sub> emissions offset annually

**110K**

Households served power

**1,200**

Direct and indirect jobs created

## ABOUT US

**Pacific Impact Development** launched the Sustainable Pacific Impact Renewable Energy (SPIRE) platform—a joint venture with SUSI Partners, focused on developing utility-scale renewable energy projects across Southeast Asia. The platform targets solar, wind, and hydro projects from development through to operations, with a strong emphasis on responsible and sustainable project execution.

## WHY ALBAY?

Located in southern Luzon, Albay Province offers excellent wind conditions, with average speeds above 7 m/s and favorable terrain for turbine siting. The area benefits from a mix of coastal and elevated topography, making it well-suited for onshore wind development. Albay also has access to existing transmission infrastructure and strong support from local government units, creating an ideal environment for clean energy investment.

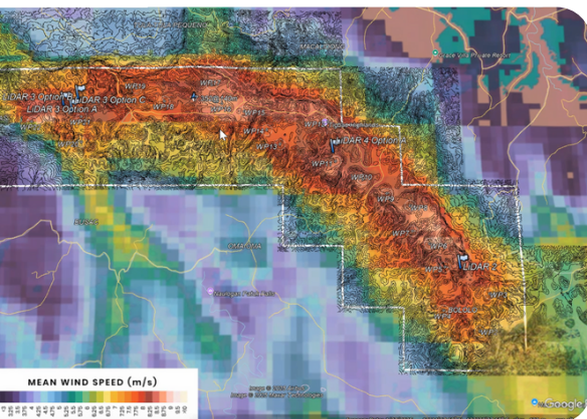
## INVESTMENT OPPORTUNITY

The project is being developed under a platform with institutional backing via SPIRE. Additional equity and debt financing is being structured ahead of construction, with opportunities for co-investment and long-term offtake partnerships.

## PROJECT OVERVIEW

<b>CAPACITY</b>	100MW
<b>TECHNOLOGY</b>	ONSHORE WIND
<b>NO. OF TURBINES</b>	20 X 5MW
<b>PROJECT CAPEX</b>	US\$ 170 M
<b>TARGET COD</b>	Q4 2027
<b>STATUS</b>	ADVANCED DEVELOPMENT (1+ YEARS LIDAR DATA, MET MAST INSTALLED)

### OUR PROGRESS



## IMPACT

Albay Wind will offset ~191,000 tons of CO<sub>2</sub> emissions each year and generate clean power for over 110,000 homes, day and night. The project will also support 1,200 local direct and indirect jobs.

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

[pacificimpactdevelopment.com](http://pacificimpactdevelopment.com) | [admin@pacificimpactdev.com](mailto:admin@pacificimpactdev.com)