

# AURORA SOLAR & STORAGE

Phased Development

**26MW**

Total Planned Capacity

**6Mh**

Battery Storage

**39GWh**

Estimated annual generation

**20K**

Estimated CO<sub>2</sub> Offset

**15K**

Households served power

**200**

Local jobs during construction

Metrics reflect full Phase 1 + Phase 2 buildout

## ABOUT US

**Pacific Impact Development** is a renewable energy developer focused on utility-scale solar, wind, hydro, and battery storage. The team has deep expertise across the project lifecycle including, finance, engineering, and stakeholder engagement, managing projects from development to operations. Pacific Impact delivers high-quality assets that support climate goals and local economic growth.

## WHY AURORA?

Project Aurora delivers solar power to one of the Philippines' most underserved regions. With limited energy access holding back investment and tenancy, APECO (Aurora Pacific Economic Zone and Freeport Authority) partnered with Pacific Impact to develop a utility-scale solution. The project supports APECO's growth by enabling industrial expansion, job creation, and rural electrification. With constrained grid infrastructure and untapped potential, Aurora is a high-impact, high-opportunity market backed by strong local support.

## INVESTMENT OPPORTUNITY

Project Aurora offers a rare chance to invest in an impactful solar project in one of the Philippines' most underserved regions. The phased structure enables capital efficiency, reduces deployment risk, and allows early operational validation prior to full expansion. Equity and co-investment opportunities are being structured ahead of financial close, with COD targeted for Q3 2026.

## PROJECT OVERVIEW

<b>PHASE 1</b>	CAPAEX \$4.1 M
<b>CAPACITY</b>	6 MWp
<b>TECHNOLOGY</b>	SOLAR PV
<b>OBJECTIVE</b>	INITIAL GENERATION / EARLY REVENUES
<b>PHASE 2</b>	CAPAEX \$12 M
<b>CAPACITY</b>	20 MWp Solar + 6 MWh Battery Storage
<b>TECHNOLOGY</b>	SOLAR PV
<b>OBJECTIVE</b>	CAPACITY EXPANSION

### PHASE 1 PROGRESS



## IMPACT

Phase 1 establishes renewable generation capacity in Aurora, enabling immediate energy supply and early economic benefits.

Phase 2 significantly expands capacity while introducing battery storage, improving reliability, grid stability, and long-term energy security.

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

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