

# **Currimao Solar Power Project**

Other names: 64.260 MWp/48.118 MW Currimao Solar Power Project (Phase 2), Currimao Solar

**Currimao Solar Power Project** is an operating solar photovoltaic (PV) farm in Batac, Ilocos Norte Province, Philippines.

## **Project Details**

<b>Table 1:</b> Phase-level project details for Currimao Solar Power Project	Table 1: Phase-leve	project detail	s for Currimao	Solar Power Project
--	---------------------	----------------	----------------	---------------------

This article is part of the Global Solar Power Tracker, a Global Energy Monitor project.

**Report an error** 

Phase name	Status	Commissioning year	Nameplate capacity	Technology	Owner	Operator
1	Operating <sup>[1]</sup>	2016 <sup>[1]</sup>	20 MWp/dc <sup>[1]</sup>	PV <sup>[1]</sup>	Mirae Asia Energy CORP [100%] <sup>[2][1]</sup>	Mirae Asia Energy CORP <sup>[1]</sup>
2	Construction <sup>[3]</sup>	2023 (planned) <sup>[3]</sup>	64 MWp/dc <sup>[4]</sup>	PV <sup>[5]</sup>	Nuevo Solar Energy CORP [100%] <sup>[5]</sup>	-

Read more about Solar capacity ratings.

## Location

Table 2: Phase-level location details for Currimao Solar Power Project

Phase Name	Location	Coordinates (WGS 84)
1	Batac, Ilocos Norte Province, Philippines <sup>[6]</sup>	18.051, 120.4858 (exact) <sup>[6]</sup>
2	Currimao, Ilocos Norte Province, Philippines <sup>[7]</sup>	18.0604, 120.5043 (approximate) <sup>[7]</sup>

The map below shows the locations of the solar farm phases:



## **Articles and Resources**

#### Additional data

To access additional data, including an interactive map of global solar farms, a downloadable dataset, and summary data, please visit the Global Solar Power Tracker on the Global Energy Monitor website.

#### References

1. (PDF)

https://web.archive.org/web/20221017093316/https://www.doe.gov.ph/sites/default/files/pdf/electric\_power/electric\_power\_plants\_luzon \_december\_2020.pdf. Archived from the original (PDF) on 17 October 2022.

2. https://web.archive.org/web/20210827170617/https://www.venaenergy.com/all\_news/equis-commissions-20mw-solar-project-in-the-philippines/. Archived from the original on 27 August 2021.

3. (PDF)

https://web.archive.org/web/20240125191717/https://www.doe.gov.ph/sites/default/files/pdf/electric\_power/01\_Luzon%20Committed.pdf . Archived from the original (PDF) on 25 January 2024.

4. (PDF)

https://web.archive.org/web/20240125191519/https://www.doe.gov.ph/sites/default/files/pdf/electric\_power/luzon\_indicative\_2022-mar-31-updated-05172022.pdf?withshield=1. Archived from the original (PDF) on 25 January 2024.

- 5. https://web.archive.org/web/20220816002428/https://mb.com.ph/2022/02/08/mgreen-singaporean-firm-seal-jv-for-ilocos-solar-project/. Archived from the original on 16 August 2022.
- 6. https://www.google.com/maps/place/18%C2%B003'02.9%22N+120%C2%B029'08.9%22E/@18.0508051120.4836113716m/data=!3m2! 1e3!4b1!4m5!3m4!1s0x0:0x0!8m2!3d18.0508!4d120.4858.
- 7. (PDF)

https://web.archive.org/web/20240308203935/https://www.doe.gov.ph/sites/default/files/pdf/renewable\_energy/awarded\_solar\_2021-05-31.pdf. Archived from the original (PDF) on 08 March 2024. ;

Retrieved from "https://www.gem.wiki/w/index.php?title=Currimao\_Solar\_Power\_Project&oldid=662950"

This page was last edited on 1 June 2024, at 04:49.

Content is available under Creative Commons Attribution-NonCommercial-ShareAlike unless otherwise noted.

https://www.gem.wiki/Currimao\_Solar\_Power\_Project