

Longyuan Mulilo De Aar Maanhaarberg wind farm

Longyuan Mulilo De Aar Maanhaarberg wind farm is an operating wind farm in Emthanjeni Local Municipality, Pixley ka Seme District Municipality, Northern Cape, South Africa.

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

Report an error

Project Details

Table 1: Phase-level project details for Longyuan Mulilo De Aar Maanhaarberg wind farm

Phase name	Status	Commissioning year	Nameplate capacity	Туре	Owner
1	Operating ^[1]	2017 ^[2]	96 MW ^[3]	Onshore ^[4]	Mulilo Renewable Energy; China Longyuan Power Group Corporation Limited Ltd (龙源电力集团股份有限公司) ^{[5][5]}
2	Operating ^[1]	2017 ^[2]	139 MW ^[3]	Onshore ^[4]	DLO Energy Resources Group [100%] ^[6]

Location

Table 2: Phase-level location details for Longyuan Mulilo De Aar Maanhaarberg wind farm

Phase Name	Location	Coordinates (WGS 84)
1	${\sf Emthanjeni\ Local\ Municipality,\ Pixley\ ka\ Seme\ District\ Municipality,\ Northern\ Cape,\ South\ Africa}^{[7]}$	-30.7349, 23.8665 (exact) ^[7]
2	Emthanjeni Local Municipality, Pixley ka Seme District Municipality, Northern Cape, South Africa ^[7]	-30.7349, 23.8665 (exact) ^[7]

The map below shows the exact locations of the wind farm phases:



Articles and Resources

Additional data

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

References

- 1. https://web.archive.org/web/20240126114826/https://www.timeslive.co.za/news/south-africa/2017-11-30-de-aar-wind-power-projects-start-feeding-electricity-to-northern-cape/. Archived from the original on 26 January 2024.
- 2. https://web.archive.org/web/20210719230750/https://mulilo.com/Projects/longyuan-mulilo-de-aar-2-north/. Archived from the original on 19 July 2021.
- 3. https://web.archive.org/web/20210719230148/https://citeseerx.ist.psu.edu/messages/downloadsexceeded.html. Archived from the original on 19 July 2021.

- 4. https://web.archive.org/web/20240126074721/http://redis.energy.gov.za/power-producers/. Archived from the original on 26 January 2024.
- 5. https://web.archive.org/web/20210719223328/https://www.nrgedge.net/project/longyuan-mulilo-de-aar-2. Archived from the original on 19 July 2021.
- 6. https://web.archive.org/web/20240131083739/https://shoppeblack.us/dlo-energy-resources-group/. Archived from the original on 31 January 2024.
- 7. https://web.archive.org/web/20221027234110/https://www.google.com/maps/place/Mulilo+De+Aar+Maanhaarberg/@-30.7348903,23.8643 263,961m/data=!3m2!1e3!4b1!4m5!3m4!1s0x1e83e3adc914ed83:0x243d2d8ce04f058c!8m2!3d-30.7348949!4d23.866515?shorturl=1. Archived from the original on 27 October 2022.

Retrieved from "https://www.gem.wiki/w/index.php?title=Longyuan_Mulilo_De_Aar_Maanhaarberg_wind_farm&oldid=628316"

This page was last edited on 31 May 2024, at 11:44.

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