



TTCIZ solar farm

Other names: TTCIZ-01 solar project, GTN1 solar farm, TTC No. 1 solar farm, TTCIZ-02 solar project, GTN2 solar farm, TTC No. 2 solar farm

TTCIZ solar farm is an operating solar photovoltaic (PV) farm in Tây Ninh, Vietnam.

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

[Report an error](#)

Project Details

Table 1: Phase-level project details for TTCIZ solar farm

Phase name	Status	Commissioning year	Nameplate capacity	Technology	Owner	Operator
1	Operating ^[1]	2019 ^[2]	69 MWp/dc ^[1]	PV ^[3]	Gulf Energy Development Public Company [90%]; Thanh Thanh Cong Group (TTC) [10%] ^[1]	Gulf Energy Development Public Company ^[4]
2	Operating ^[1]	2019 ^[2]	50 MWp/dc ^[2]	PV ^[3]	Gulf Energy Development Public Company [90%]; Thanh Thanh Cong Group (TTC) [10%] ^{[1][2]}	Gulf Energy Development Public Company ^[4]

Read more about Solar capacity ratings.

Location

Table 2: Phase-level location details for TTCIZ solar farm

Phase Name	Location	Coordinates (WGS 84)
1	Tây Ninh, Vietnam ^[4]	11.0270, 106.2810 (exact) ^[3]
2	Tây Ninh, Vietnam ^[4]	11.0270, 106.2810 (exact) ^[3]

The map below shows the exact 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

- (PDF) <https://gulf.listedcompany.com/misc/presentation/20200303-gulf-oppday-4q2019.pdf>.

2. https://www.gulf.co.th/en/news/apr_2019/Vietnam_Electricity_EVN_TTCIZ02.php.
3. "Wiki-Solar Database". <https://wiki-solar.org/>. April, 2023. Adapted with permission. ;
4. <https://www.gulf.co.th/en/renewables.php>.

Retrieved from "https://www.gem.wiki/w/index.php?title=TTCIZ_solar_farm&oldid=524511"

This page was last edited on 2 December 2023, at 13:31.

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