

Investment offer 13

9.8 MWp SPP project in Cherkasy region



Overview

Location	Shpolyansky district
Land plot area	20.2394 hectares
Usage type	land lease

Grid connection

- two 35 kV power transmission lines, approximate length of the route 2×0.3 km

Project progress

- A 49-year land lease. Category of land plot – the land of industry, transport, communication, energy, defense and other purposes
- Urban conditions and restrictions were received
- The feasibility study "The scheme for power output of a SPP with a capacity of 9.8 MW in the territory of the Shpolyansky district, Cherkasy region" has been developed and agreed with PJSC "Cherkasyoblenergo" and SE "NPC "Ukrenergo"
- Technical specifications for the connection of 9.8 MW SPP from PJSC "Cherkasyoblenergo" have been obtained, as well as Technical specifications to provide for own needs of the station
- Topographic and geodetic survey of the land plot was developed
- Engineering-geological surveys were conducted
- A project of the SPP connection to the power grids of PJSC "Cherkasyoblenergo" has been developed
- SPP construction project has been developed
- Declaration on the beginning of construction work was received
- Pre-PPA has been concluded with SE "Guaranteed Buyer"

Project advantages due to initial analysis:

- pre-PPA has been signed with SE "Guaranteed buyer"
- Short distance to the connection point
- High insolation
- Low competitiveness of the region over electric grids
- High degree of document readiness
- Technical solutions agreed in the TSO (NPC "Ukrenergo")
- Technical solutions agreed in the DSO (Oblenergo)

Important information

Land lease	5 300 EUR / year
Connection cost	480 000 EUR
Specific cost	49 000 EUR / 1 MWp

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