

INVESTMENT

FINANCE



CZECH REPUBLIC

GREEN ENERGY



WINDPARK DEVELOPMENT, CZECH REPUBLIC

Summary: construction and operation of 3 wind power station units.

Investment: 8.700.000 EUR

Location: Czech Republic

Term: 11,5 years

Interest rate: 5,6%

Grace period: 18 months

LOCATION

The project is planned to be developed in the Czech Republic, near to the German border. There are several, already operating windfarms nearby from the same wind power station producing company. The project owner has collected several professional evaluations from more institutions to confirm the preferable wind conditions. All necessary permissions were already granted and the construction has been already started with excavation works.

PROJECT

The project owner plans the installation and operation of 3 wind power stations, from the internationally present

manufacturer, SENVION. The neighboring wind parks are also from the same producer and operating since 2006.

ELECTRICITY

The total installed capacity is max. 6,8 MW and the planned electricity production is 17 345 MWh annually. In the Czech Republic, there is an enacted support for the construction of wind power stations with guaranteed payback period and this legislation follows conditions valid throughout the European Union. Connection to the grid is provided by the company ČEZ, a.s. ČEZ is a parastatal and largest energy company in the Czech Republic. In the Czech Republic, renewable electricity generation from plants up to 100 kW is supported through a feed-in tariff, which circumstances provide stable income for the project owner and the investor.

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