



## Fresnes en Saulnois

*11.5 MW Wind Power Plant, France*

### Technical Data

Total installed capacity	11.5 MW
Turbine type	Nordex N90
Number of turbines	5
Tower height	100 m
Rotor diameter	90 m

### Project Description

The wind farm Fresnes en Saulnois is located in “la Moselle,” a flat region in the east of France. Built on a large, level area in front of a broad valley, the site is perfect for a wind farm due to the perpetual strong winds. The project can enough electricity for 11,500 inhabitants. Financing was provided by Banco Commercial Portugues (BCP) and Banco Milenium Investimento. Today, the shareholder is Prime Renewables GmbH. RP Global France is responsible for commercial and technical operations.

Fresnes en Saulnois started its commercial operation in January 2009.