



Energy source	Wind		Solar		Biomass	
	Planning	Constr.	Operation	Consulting	R&D	Coaching
Type of service						
Country	Romania					
Completed by ECC	2011					

Name of project**Licensing for the wind farms Mihai Viteazu I & II (Romania)****Location / Country**

Mihai Viteazu / Romania

Description

After these last years, where mainly old plants were erected in Romania, the use of wind energy in Romania entered a new age in 2009 with the start of operation of the first new plants.

Energy Competence Centre was hired by the investor and subsequent operator for carrying out the licensing process for the 2 wind parks Mihai Viteazu I and II.

Client

SC Clean Energy Development SRL

Investment volume

11.200.000 €

Project start for ECC

February 2010

Target project end for ECC

2011

Range of services

- Comprehensive support for obtaining the power production license for the wind turbines
- Comprehensive support to the investor for the registration and marketing of the produced power on the Romanian energy market

Project figures in brief

- WTG count: 7
- Type of WTG: Enercon E53
- Hub height: 73 m
- WTG nominal power: 0,8 MW
- Total power: 5,6 MW