



Energy source	Wind		Solar		Biomass	
Type of service	Planning	Constr.	Operation	Consulting	R&D	Coaching
Country	Bulgaria					
Completed by ECC	2010					

**Name of project**

**Construction supervision and document management for the wind farm Kardam (Bulgaria)**

**Location / Country**

Kardam / Bulgaria

**Description**

Over the last years, during which mainly old plants were erected in Bulgaria, the use of wind energy in this country entered a new age in September 2010 with the start of operation of further multi-megawatt plants.

Energy Competence Centre was hired by the investor and subsequent operator for supervision of the realization of the wind park Kardam, with a total capacity of 12.6 MW as well as the creation of a document management system for efficient handling and archiving of the numerous documents.

**Client**

Energy Asset Management EOOD

**Investment volume**

23.000.000 €

**Project start for ECC**

April 2009

**Target project end for ECC**

2010

**Range of service**

PROJEKTMANAGEMENT

- Development of mechanisms for supervision and filing of all necessary documents
- Supervision, controlling and completion of all necessary licenses
- Analysis and evaluation of surveys from external partners
- Consulting general contractor and investor

**Project figures in brief**

- WTG count: 6
- Type of WTG: Suzlon S88
- Hub height: 79 m
- WTG nominal power: 2,1 MW
- Total power: 12,6 MW

**Weblink**

[http://www.technomash-big.bg/projects\\_en\\_1.php](http://www.technomash-big.bg/projects_en_1.php)