

Case Study – Barragan Renewable Power Plant Construction

CLIENT:	MAMMOET
CONTRACT:	Mammoet Project Construction
PROJECT:	Barragan Wind Farm Construction
LOCATION:	Barragan Wind Power Plant, Romania
DURATION:	September 2012 to January 2013
VALUE:	Circa £80,000



Project Highlights:

- Construction, Assembling and Erection of generators for Barragan Wind Farm in Romania, representing over 120MW of generation capacity
- Transport and accommodate technicians to foreign, remote site with 30% less of time and cost
- Heavy engineering and electrical assembling
- Prontoport becoming a preferred supplier of Mammoet Wind



Contract Description:

Prontoport had been working with Mammoet Wind since the summer of 2012. Having been approached at short notice Prontoport was able very quickly able to deploy technicians to become involved in the unpacking and assembling new generators, preassembly of supporting structures and their installation and testing on site at several land based wind farm projects across Europe.

Key Skills:

- Mechanical and electrical assembling
- Electrical (HV) engineering
- International logistics
- Generator preassemble and testing
- Fast response to urgent requests
- Service and maintenance of the HV assets

