

The team in the WIND ENERGY Department has set as a **main target** for 2009: the implementation and development of a WIND ENERGY PROJECT, in Romania, in **partnership** with a Spanish investor, with whom **EA GE-T** has already started the collaboration in order to fulfill the proposed objective.

EA GE-T has already begun to implement this project, commencing the process of **securing** the necessary land, located in a high wind energy potential, in the east of Romania (Moldova area), where, at the beginning, **wind masts** are to be installed.

The wind masts will measure the wind speed at a 80 m height, during 2009, in order to establish the area wind energy potential for the installation of the first **wind turbine** in 2010, which it will be connected to the national grid system.

Later on, the Company has as objective the integration of this wind turbine into a **WIND ENERGY PARK**, containing 20 wind turbines with a capacity of **40 MW**

and the pillar height of 80 m:

- Making studies, having as object the impact of the wind energy park on the environment;
- Connecting the wind turbines to the national grid system;
- Selling electricity to end-users and distributors;
- Rendering profitable the green certificated on the Romanian energy market.