

## Dorobantu - Topolog Project



The results of the activity of 7 years of scouting and site selection, land acquisition, technical and economic feasibility studies, anemometric measurements, data analysis, optimization of wind farms layouts, permits and authorisation obtainment, connection to the grid/wind farm design and project management are visible in the projects portfolio of Land Power, created with discipline and commitment.

Land Power's Industrial Plan for 2013-2014 aims the construction of a wind farm with a total installed capacity of 84 MW in Tulcea County. Our company has currently 3 clusters under construction in Tulcea County, outside the built up area of the Topolog, Luminita and Dorobantu villages. The connection of the 3 clusters to the distribution power system in the area shall be made by means of a 30/110 kV substation under construction. The 30/110 kV Topolog substation will be connected to 400/110 kV Rahman substation through a 110 kV underground power cable placed in the safety area of the National and County Roads.

For the development of this project, we have acquired as private property and by joint venture 470 hectares of land.



Phone: 0341.432.770  
Fax: 0341.432.771

Email: [office@landpower.ro](mailto:office@landpower.ro)  
Website: [www.landpower.ro](http://www.landpower.ro)

Address: 251-253 Mamaia Avenue  
900559 Constanta, Romania