



Let's keep nature clean



ABOUT US

Varna Green Energy Ltd. is a specialized engineering company for comprehensive design and construction of wind energy parks.

The company was founded on 16.05.2006 with main object of activity production and sale of electric power from renewable energy sources, consultancy services in the sphere of wind energy and a full management of wind park projects.

The company commenced its operations with the development and design of its own wind parks on the territory of the municipalities of Shabla and Kavarna.

Later on the company expanded its business in the sphere of development and construction of such parks thus proving its professionalism and establishing itself as a leading company for development and comprehensive construction of such projects in the country.

Varna Green Energy is the first company to sign a contract as a leading contractor and a subcontractor with the international company Vestas for 'turnkey' construction and commissioning.



Stanislav Gochev
President



Ivailo Dimitrov
Executive Director

PARTNERING WITH VGA

We have a very flexible approach on partnership structure accommodation for our partners.

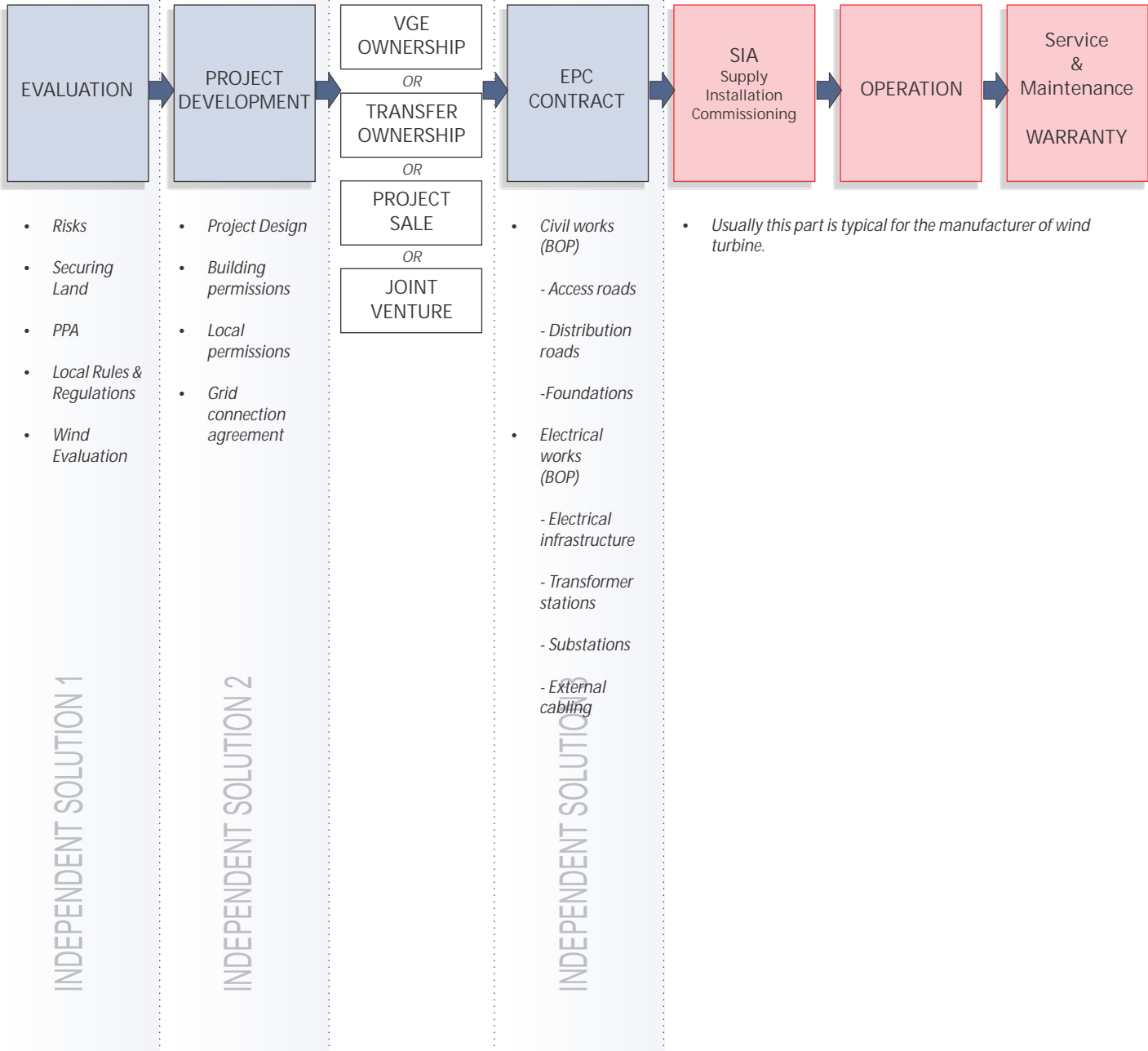
Current models include:

- EPC contractor (Civil works BOP, Electrical BOP)*
- Consultants working on fixed fee, potentially with successfee in combination*
- Project management on fixed fee, potentially with successfee in combination*
- Partners in terms of cost, work and profit sharing (Joint Venture)*



TURNKEY AND INDEPENDENT SOLUTIONS PROVIDED BY VGE

* EACH PART OF THE INDEPENDENT SOLUTIONS CAN BE PROVIDED SEPARATELY!



MARKETS OF INTEREST

Country	Doing Business
<i>Bulgaria</i>	Evaluation, Project management, EPC contract
<i>Romania</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Poland</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Czech Rep.</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Russia</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Hungary</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Turkey</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Greece</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Serbia</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Croatia</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Italy</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Slovakia</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Macedonia</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Lithuania</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Slovenia</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Albania</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Kosovo</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling
<i>Montenegro</i>	EPC contractor, Access roads, Distribution roads, Foundation, Electrical infrastructure, Transformer station, Substations, External Cabling

Green indicates active pursuit, Blue indicates passive interest, Pink indicates no to low interest.



CIVIL WORKS (BOP) FOUNDATIONS FOR WIND GENERATORS



A wind generator's foundation must guarantee the long-term support of the turbine mounted on it. The construction of the foundation is one of the most demanding and difficult tasks in the construction of wind turbines where even the slightest error in the execution might lead project to a fatal ending. The generator is exposed to rough weather conditions and circumstances that transfer the pressure directly to the foundation.

Various types and quantities of high quality concrete and iron are used to therefore for its building. The team of Varna Green Energy has extensive experience in the building of foundations for wind generators.

Currently we have built more than 17 foundations for wind generators with the required quality that meets all European and world standards.



BOP ELECTRICAL ENGINEERING



The construction of the electrical infrastructure of wind parks requires a high level of professionalism and long experience. The smooth operation of the wind park and the absence of power loss depend on the good execution of the electrical facilities. Thanks to the professional management of our team the operation of the wind generators constructed so far is synchronized and free from troubles.



CIVIL WORKS (BOP) ACCESS AND DISTRIBUTION ROADS



The smooth delivery of the facilities under the project and the execution of the construction and mounting works depend on the quality and accurate building of the working crane sites and access roads to the turbines.

The strict compliance with the high technological requirements to the loading and sustainability of the roads and sites is the key to the successful completion of the project.



OUR STRATEGY

We want to...

- *Engage in projects as main EPC contractor with capable local and foreign partners.*
- *Delivery of complete and separate solutions for Europe and Russia.*
- *Develop own projects with completion of 2015.*
- *To provide the best EPC contracts and Turnkey solutions*







Let's keep nature clean!



VARNA GREEN ENERGY LTD.
76, Gen. Kolev Str., 9002 Varna
tel./fax: +35952 694 774
info@varnagreenenergy.com
varnagreenenergy.com