



## **Wind Energy Project Development Positions**

Wind Prospect Inc. is seeking to fill a number of development positions at various levels in Halifax, NS and Vancouver, BC.

The successful applicants will be passionate about renewable energy and be keen to work in a motivated and flexible team environment. Details of the positions can be found below:

### **Company**

Wind Prospect is a leading independent wind energy developer, constructor and operator, working in North America, Australasia, China and Europe. Since Wind Prospect's first wind farm in 1992 the company has been involved in over 2000MW of permitted capacity and has over 100 employees worldwide.

Wind Prospect places great importance on providing a challenging yet supportive working environment and has established a distinctive style and ethos. Wind Prospect particularly values its independence and autonomy, which enables it to be flexible and adaptable.

### **Role**

Depending on the applicants' experience the roles will either provide support for or will oversee the full onshore wind farm development process, from site identification to receiving all necessary consents. Specifically, the role will include:

- onshore wind farm site identification
- consultee liaisons
- understanding of wind resources
- wind farm design and optimization
- financial modeling and economic analysis
- securing legal agreements with landowners
- management of the planning process and EIAs
- local community and press liaisons

### **Required Skills and Qualifications**

All applicants should have a degree in engineering, planning or environmental sciences (geography, geology, geophysics, etc). They should have the ability to work independently on projects in addition to functioning well in a team environment. The role requires excellent analytical and communication skills and they should be highly computer literate. All applicants must have a valid driving license.

### **Desired Skills and Experience**

Wind Farm development experience is preferred. Experience in using Geographical Information Systems (GIS) as well as one of the industry specific packages e.g. WindFarm, Wasp or WindPro would be beneficial.

### **Salary**

Wind Prospect will pay competitive salary and benefits package, to reflect experience and education attainments. Any specific skills detailed above would be reflected in the benefits package.

### **Applications**

Please apply by email enclosing a letter and resume to: Mellissa Warren, Development Manager, Wind Prospect Inc.

T: 1 604 732 9322

E: [mellissa.warren@windprospect.ca](mailto:mellissa.warren@windprospect.ca)

Application need to be received by 20<sup>th</sup> June 2008