Please complete this site survey – Bluenergy will advise you on:

- \bullet whether a Solarwind $^{\text{TM}}$ Turbine is suitable for your home or business;
- what size system would be best for you;
- the range of energy savings you could experience;
- a preliminary estimate of the cost of acquiring and installing your system;

or mail it to: Bluenergy Solarwind, Inc., PO Box 9, Angel Fire, NM 87710

• the tax savings generated by the purchase.

| Name |
|--|
| Address |
| Phone: |
| Email: |
| Energy Use: Residential – Small Business – Commercial – Utility (circle one) |
| Building Square Footage: |
| Number of stories: |
| Roof Type: Flat – Sloped – Steep – Mansard (circle one) |
| Heating System: Forced Air – Baseboard Electric – Baseboard Hot Water – Hot Water Radiant (circle one) |
| Cooling system: Central Air – Individual Window Units – Swamp Cooler (circle one) |
| Do you have existing solar panels or wind turbines in place? If so, Size/type; numbers |
| Number and size of outbuildings with power requirements: |
| Lot Size / General shape / Area for wind turbines: |
| Landscaping requirements for neighboring houses/buildings in each direction: |
| Number & size of out-buildings with power: |
| Do you have a $\underline{\hspace{0.2cm}}$ x $\underline{\hspace{0.2cm}}$ space, not shielded from the wind by topography or buildings where a concrete pad to mount the Solarwind $^{\text{TM}}$ Turbine and generator could be constructed? $\underline{\hspace{0.2cm}}$ |
| Would you like to integrate the sculptural aspects of the Solarwind Turbine into your landscaping scheme? |
| ls your water source municipal water – shared well – individual well (circle one) – are you pumping water? |
| What is your average monthly electric bill for each meter you have? \$ |
| On average, how many kilowatt-hours a month you are using? (from your power bill) kWhrs |
| How much "green power" are you currently purchasing? |
| Please complete this form, scan it, and email it to: joel@bluenergyusa.com |

