THE WINDWALKER WIND ENERGY COMPANY

828 Breier Road
Drain, OR 97435
541/670-7010
Windwalker@Windwalkerinc.com
An American Indian Minority Enterprise

EXECUTIVE SUMMARY Wind Energy

A quarter of a century has come and gone since the day I first witnessed the incredible power of air rushing through the vertical cylinder housing a stairwell fire escape that serviced each floor of the office building I was visiting. When someone opened the outside exit door located at the base at the same time any of the upper service doors were opened, a perilous situation occurred. The acceleration of wind through the cylinder was so powerful that it would violently seal the doors, injuring anyone entering or exiting.

It was this incident that transformed my thought from why, to how, what if, why not, where, when, to NOW! Furthermore, it was along this road of development paved with a myriad of different questions and answers, and an inconceivable amount of research that I gleaned from experts in differing fields of relative disciplines a more comprehensive understanding of the forces of nature and how best to harness them.

Now that I more fully comprehend the dynamics of the Bernoulli effect, the Venturi effect, and the acceleration methods as incorporated in the **Windwalker** system it behooves me to use them to maximum efficiency. That is exactly why **Windwalker** was created; to maximize the production of electricity utilizing the power of wind in an economical and environmentally friendly system.

Because of the present deregulation of the utility industry throughout the world the market for environmentally clean, utility-scale power will rapidly grow in both industrialized and developing countries. In the United States alone, as much as 250,000 MW of new and replacement capacity will be needed by the year 2010. At present the independent power industry, generating and selling power, is expected to supply only one-half of that additional need. Furthermore, the Commerce Department estimates the cost to meet the developing world need for electricity over the next generation will be approximately 10 Trillion dollars. At the present growth rate only 10% of that need will be met. All of this speaks of unlimited growth in demand for power and the necessity for Windwalker to aggressively pursue meeting this need.

The **Windwalker** technology would serve the world community, converting the natural energy of wind into inexpensive, utility-scale power, and would be well-placed to take advantage of the growing, profitable wholesale and retail market. With deregulation and privatization of the industry in full swing throughout the world, the time for Windwalker is NOW!

This Web site is set forth to introduce the concept and business plan of WINDWALKER.

W. S. Blackfox, 1