

The Solar Wind Downdraft Tower

Source: solarwindenergytower.com

Published: July 2, 2014



Solar Wind Energy Tower, Inc. is the innovator and creator behind the only hybrid solar-wind technology in the market today. Formerly known as Clean Wind Energy Tower, Inc., the simplicity of Solar Wind Energy's revolutionary solution lies in its ability to harness the natural power of a downdraft created when water is introduced to hot dry air within the confines of the Company's patented tower structure.

THE SOLAR WIND DOWNDRAFT TOWER

- Clean: Uses benevolent non-toxic natural elements to generate electricity
- Cost-Effective: Capable of eliciting significant energy-cost savings and carbon credits. Electricity produced is priced at 1/3 that of other alternative energy sources
- Consistent: Capable of operating and producing energy 24 hours/day, seven days/week
- Superior: Outperforms solar collectors that produce only when the sun is shining and wind turbines that produce only when the wind is blowing
- Sustainable: Able to be operated with virtually no carbon footprint, fuel consumption or waste production

- Green: Able to generate clean, cost effective and efficient electricity without the damaging effects caused by using fossil or nuclear fuels, and other known alternative power sources.
-