



Winglette

WIND POWER FOR YOU...

Electricity

For you...

ABOUT US

BENEFITS

PRODUCTS

TECHNICAL

QUICK BUY

CONTACT US

Our Environment & Energy needs...



Model W03

Energy supply has been a major element of our civilization for hundreds of years. **Energy consumption** has grown to a level today of approximately 0.9CJoule per person per day. This corresponds to the equivalent of **burning 32 kg of coal per person per day**.

The majority of this power is generated by burning fossil fuel like coal, oil, and gas, which causes **air pollution** to such an extent that today we are facing the effects of global warming that is almost out of control.



Wind energy is non-polluting, clean, and renewable. The fuel, (wind), **is free energy** and can provide a stable, long-term energy supply. Wind energy constitutes a large, particularly untapped power source, which is **available to you**, at a cost that is affordable. Help clean up our earth's environment, consider a **Winglette** wind generator, for a long term energy supply.

The Kyoto Protocol:

The Kyoto Protocol is now in force following its signing by the Russians and most of the world is thus officially collectively fighting against global warming. But this fight is a zero-sum game in that the Kyoto Protocol and some of its mechanisms demand that emission non-compliance at one end is balanced exactly by emission reduction at the other, with air-pollution transgressors having to buy credits, referred to as carbon credits. Whoever puts too much pollution into the air must buy carbon credits from someone else who has reduced the amount of air pollution emitted.

South Africa:

Developing countries like South Africa can earn from this, as developing countries like South Africa at this stage do not have to reduce their greenhouse gas emissions as developed countries have to do, though South Africa will itself have to comply sometime in the future, when the next Kyoto commitment comes up in 2013.

PICTURE GALLERY



That leaves South Africa - which is itself a polluter at a disproportionately-high emission level - with medium-term carbon-credit opportunities. South Africa contributes to less than a percent of the world's gross-domestic product, but emits 2 % of the world's air pollution and, in reducing this, it can earn marketable carbon credits.

The South African government is already taking Kyoto steps and has set up the UN-liasing National Committee for Climate Change, which is housed in the offices of the Department of Environmental Affairs, and also the Designated National Authority, which is housed within the Department of Minerals and Energy, and these two bodies will collectively be the movers the and shakers of global carbon trading and other hot-stuff..

To receive a competitive price for a **Winglette** wind generator system, that will suit you, [please click here.](#)

[Home](#) : [Quick buy](#) : [Power Estimates](#) : [Specifications](#) : [Contact](#) : [Price List](#) : [FAQ's](#)

Copyright2005© Winglette wind machines. All rights reserved.