

MANUFACTURER OF SMALL GREEN ENERGY TURBINES AND HYBRID LIGHTING SYSTEMS

- INDEPENDENT ENERGY SOLUTIONS
- NO ENERGY BILLS
- SAVINGS IN MONEY
- ECOLOGICAL FRIENDLY ENERGY

We offer VERTI wind turbines in four power options: 1 kW, 3 kW, 5 kW and 7 kW. Each of our turbines reaches the rated power at the wind speed 10 m/s

VERTI

Advantages of our wind turbine VERTI:

WHAT WE

OFFER?

- no energy bills
- independent energy source for your home, business, city, etc.
- produces energy regardless of the wind direction
- innovative system of moveable blades of aerodynamic shape
- maintenance free
- variety of supporting structures (on flat rooftops, on poles and on masts)
- dedicated for both city and countryside
- environmental friendly
- high efficiency, small size
- possibility to create hybrid system with photovoltaic panels
- easy installation
- two independent braking systems to secure safe operation

Supporting structures

As a complex supplier we also offer different supporting systems made of high quality steel:

- roof grip, for VERTI 1000 only
- roof mast, for VERTI 1000 only, 3m 6m 9m high
- guyed mast 12 m and 18 m high
- pole 6m, 12 m and 18 m high

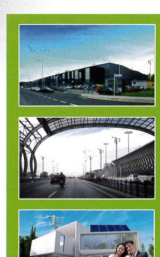
HYBRID STREET LAMP

A hybrid street lamp, is the latest product of Airon Green Energy Turbines. This product perfectly fits the architecture of each city and it is using green energy from two sources - the sun and the wind.

Hybrid Street Lamp - advantages

- no energy bills
- autonomic performance 3-5 days
- performance right after installation
- clean energy
- twilight sensor
- advertising space (optional)
- hybrid system wind turbine and photovoltaic panels give reliable energy source
- LED lights provide low energy consumption
- modern lamp design









www.airon-GET.com

Airon Green Energy Turbines Sp. z o.o. ul. Bogdana Raczkowskiego 8 85-862 Bydgoszcz, Poland Tel.: +48 52 362 95 95 Fax: +48 52 362 92 69 E-mail: info@airon-GET.com

Airon Green Energy Turbines Sp. z o. o. (Airon GET) is a division of Airon Investment S.A. group.