

PROJECT QATAR 2025

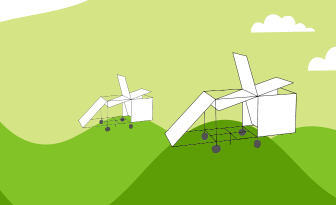
THE WIND TURBINE

NO CONSTRUCTION REQUIRED

PORTABLE LAND or SEA

MODULAR

ACCESSIBLE



Fabien Brun +33 (0)6 43 64 16 68 contact@windtowatt.com https://www.linkedin.com/in/fabien-brun/



OUR TEAM

FABIEN BRUN
CEO, Inventor, engineer,
military Sniper and Survival instructor



REYNALD ROMELARD CEO of MSE62, supplier of industrial equipment and metal machining services







MSE62 - Factory with 35 years of experience in machining industrial parts.





EMERGENCY!

In the face of a climate crisis, traditional solutions like wind and solar energy are not enough.

Wind to Watt paves a new path with its simple and ULTRA-efficient wind turbine.

PROBLEM

We have been developing green energy for 50 years, yet we are still lagging behind.

TRADITIONAL WIND TURBINES

TOO EXPENSIVE

TOO COMPLEX

SIGNIFICANT MECHANICAL CONSTRAINTS

VERY LONG INSTALLATION TIME

MANUFACTURING AND TRANSPORT DELAYS

POSSIBLE AT SEA BUT VERY COMPLICATED

PHOTOVOLTAIC PANELS

DEPENDENT ON SUNLIGHT

TOO COMPLEX

REQUIRE LARGE SURFACES

MANUFACTURING: HIGH ENERGY CONSUMPTION

INSTALLATION COST

ONLY USABLE ON LAND









OUR WIND, YOUR ENERGY

The wind has always blown, and humans were already harnessing this energy in the 6th century.









Our solution The WIND TO WATT wind turbine





SIMPLE



MODULABLE



TRANSPORTABLE



NO CONSTRUCTION REQUIRED



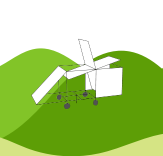
ACCESSIBLE



LAND or SEA



VIRTUOUS CIRCLE

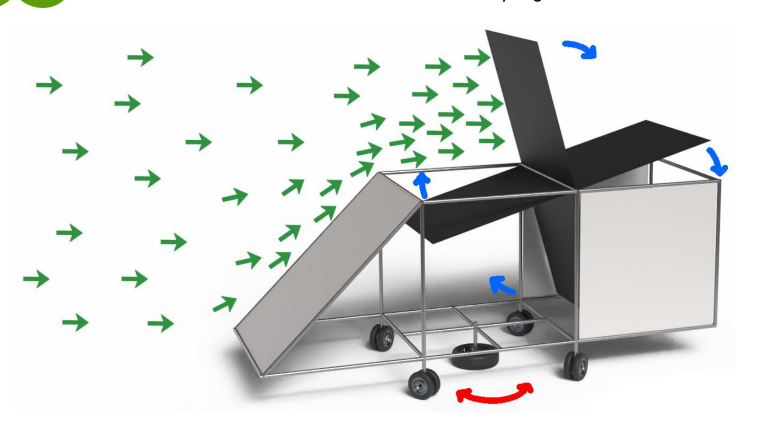




Operation of the wind turbine

The wind turns blades that drive a generator.

The wind turbine automatically aligns itself to face the wind.



Easy installation

No need to be an expert – Easy to disassemble – Easy to transport





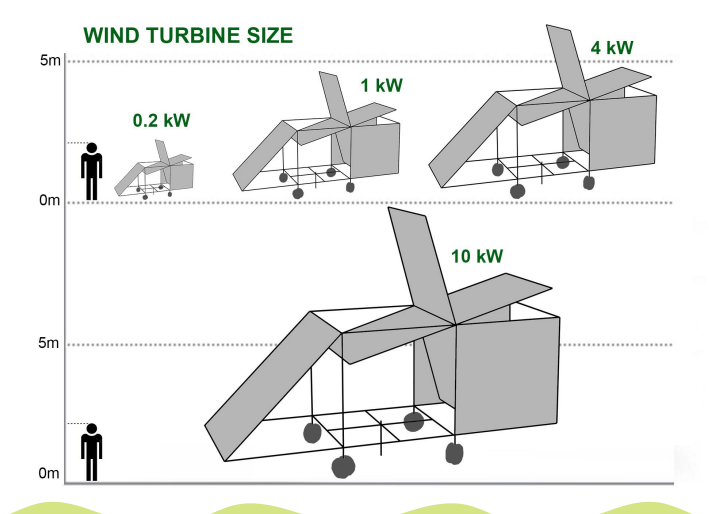


Installs without construction work on any type of terrain









Custom solution

The energy produced increases exponentially with the square of its size.

1 x 2 m



0.2 kW

2 x 4 m



1kW

4 x 8 m



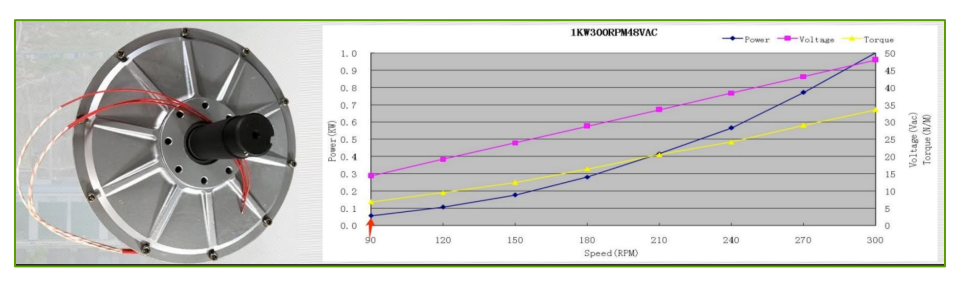
4kW





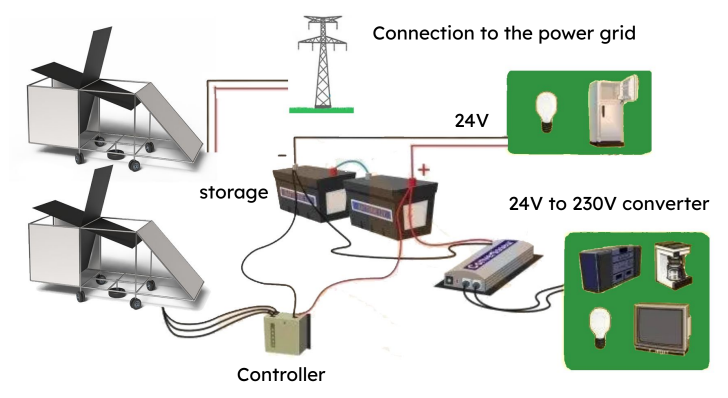
Permanent magnet generators

Speed (RPM) - Torque (N/M) - Voltage (Vac)





Stockage et utilisation







OUR SOLUTIONS



COMPETITIVE ADVANTAGES

THEIRS

- * Too expensive, inaccessible
- * Only for large industries
- * Takes too long to install
- * Locks down the land

US

- * Low cost, accessible
- * Wide range of applications
- * Quick to install
- * No construction work needed

Our factory in France

We can produce on a large scale.











Example of a desert wind farm



Example of an offshore wind farm



Wind To Watt is the solution



Facing a climate crisis, traditional solutions like wind and solar power are not enough.

Wind to Watt open a new path with its simple and modular wind turbine.

To give our children a cleaner planet.

CONCLUSION

"Join us in this meaningful journey, and together, let's give it a global impact."

