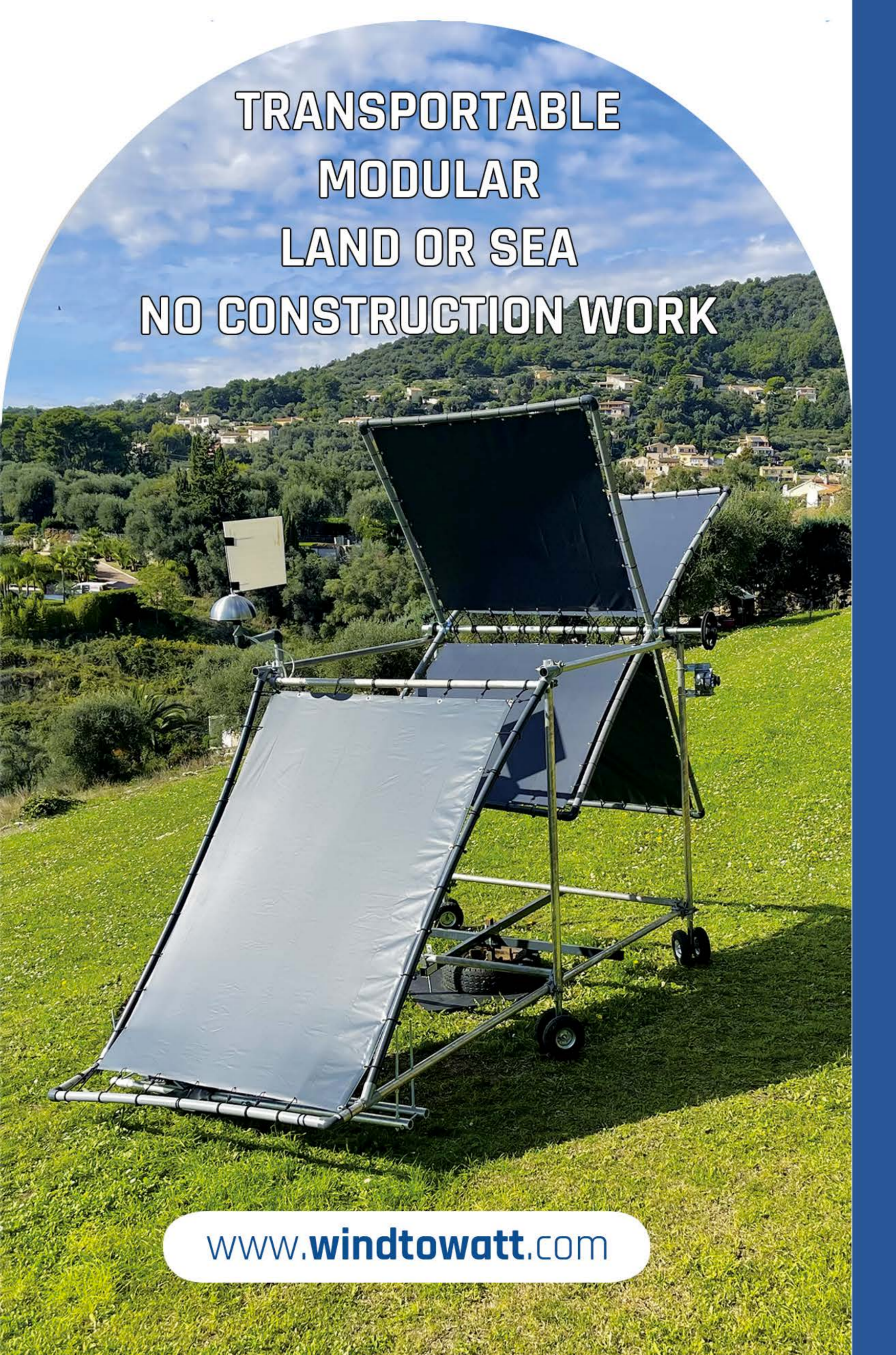


The Wind Turbine Simple - Efficient - Low Cost



The Potential Targets of Our Wind Turbine

- · Individuals off-grid homes
 - · Farmers remote areas
- Businesses and small industries
- · NGOs or humanitarian organizations
- · Remote areas Africa, Asia, Desert
 - · Offshore installations

THE CLIMATE SITUATION IS URGENT EVERY SOLUTION COUNTS!

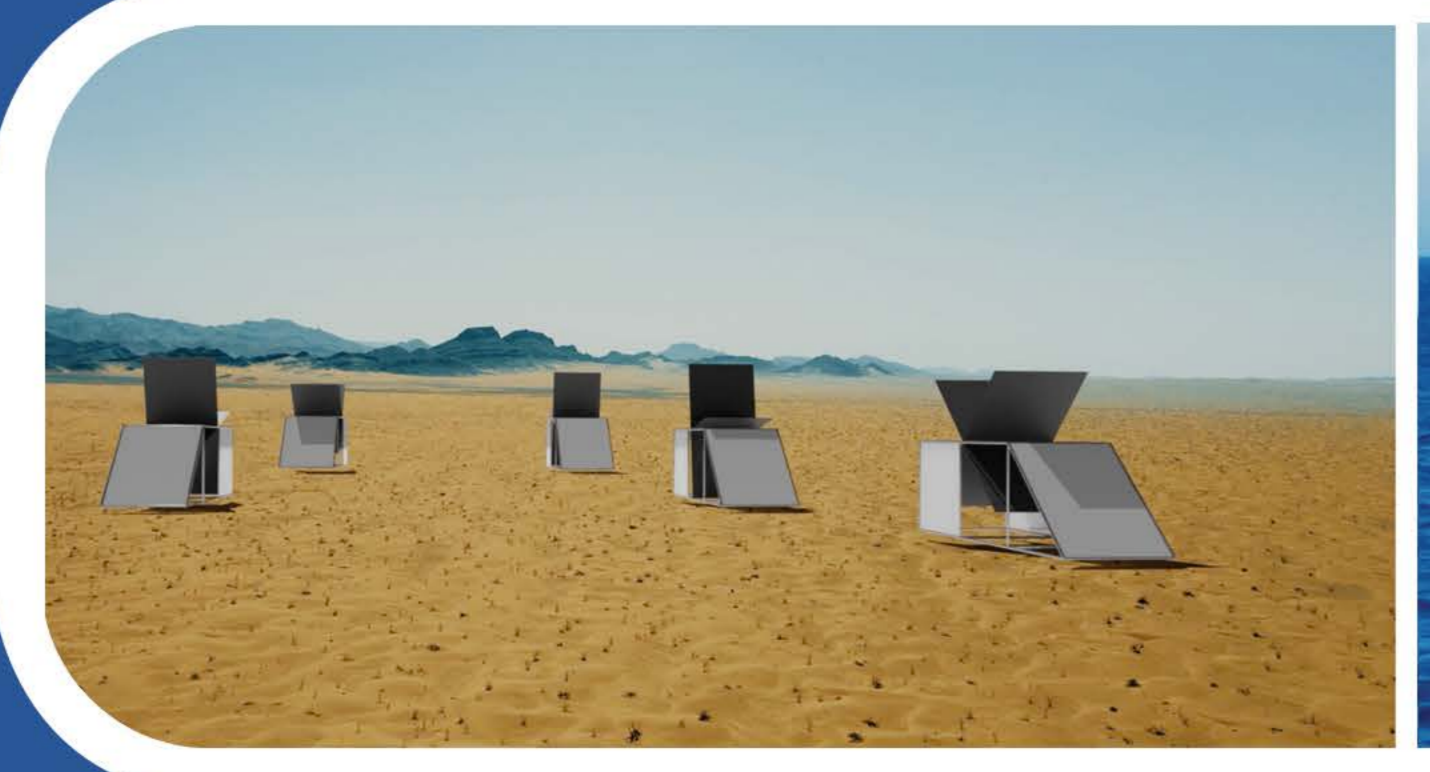








Let's accelerate the ecological transition together!





Large-Scale Production

Thanks to its modular design and ease of installation, this wind turbine enables large-scale production.

www.windtowatt.com











LOW TECH

This project was designed with a low-tech approach, aiming to slow down the technological escalation. It focuses on simplicity and efficiency.

It is inspired by the windmills invented by humans in the 6th century, which already converted wind energy into mechanical energy. It demonstrates that sustainable and ingenious solutions can emerge from simple and ancient concepts.

Too much sophistication kills simplicity!

An Innovative Wind Turbine:

Simplifying Production, Reducing Costs, Accelerating the Transition



TRANSPORTABLE

This wind turbine is modular and can be assembled easily without requiring any special skills. When disassembled, it is

compact and easy to transport.



MODULAR

Its cubic structure provides great strength, with the rotating axis fixed at two anchor points.

It can be sized according to energy needs.



NO CONSTRUCTION

The wind turbine can be installed without prior work, anchored to the ground using iron stakes.

It can be installed both on land and at sea.



VIRTUOUS CIRCLE

This wind turbine is made from recycled materials, such as aluminum tubes and plastic tarps.

At the end of its life, all parts are recyclable.



THE INVENTOR

I am Fabien Brun, a computer engineer, and I served in the French Army for 16 years.

Sniper and survival instructor, I have observed the wind my entire life. I have learned to find simple and effective solutions. This wind turbine is the result of my passions: nature, technology, DIY, and problem-solving.



OUR GOAL TO BUILD A 25 m² PROTOTYPE

If you want to join us in this great challenge.

CONTACT US





PARTNERSHIP

We are looking for partners and funding to accelerate our development.

After developing a functional prototype, we aim to test new versions on a larger scale and optimize our production. The return on investment can be quick.



OUR VISION

Our vision is to design a simple, rugged, and accessible product, like an all-terrain 4x4, Rather than

aiming for the complexity of a Formula 1.



NICE 06000 - FRANCE
Phone: +33 6 43 64 16 68
contact@windtowatt.com
www.windtowatt.com

