



OnCORE

**Mobile on-Ground
Renewable Generation**



OnCORE | Product range overview

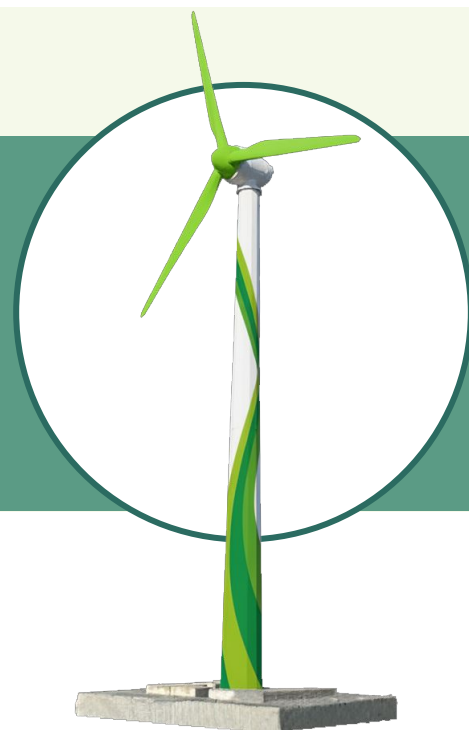
Renewable Energy. Redeployable Solutions.

At Infinite Renewables we believe your sustainability deserves to be seen. This is why we specialise in mobile turbines that you can install onsite, with minimal disruption.

MOBILE TURBINE RANGE

These aren't just your average wind turbines.

A partnership with Infinite Renewables combines green energy production with a branding statement that showcases a company's commitment to sustainability with your visual identity.



OFF GRID POWER SOLUTIONS

Sustainable power, where and when you need it.

Our range of off-grid power generation and portable power systems are built to handle any environment, from construction sites to film sets. Powerful, portable and kinder to the planet.








OnCORE | MT 15/45/80

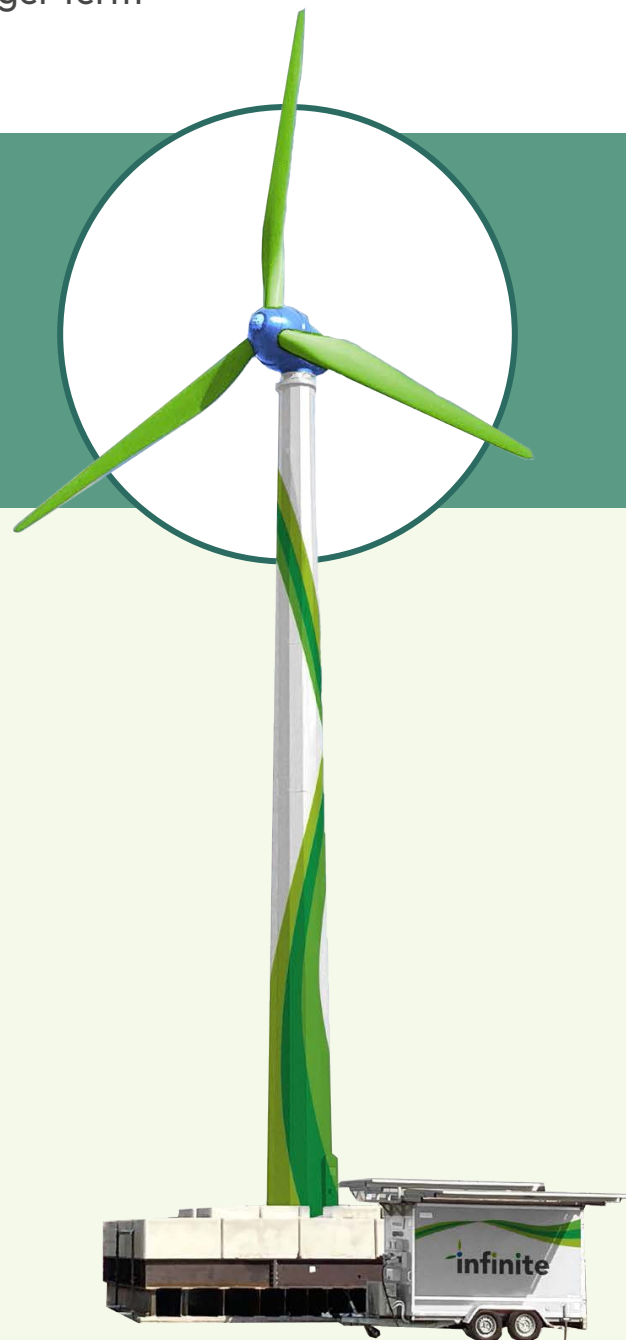
Renewable Energy. Redeployable Solutions.

Our range of ballasted base turbines offer temporary or long-term renewable generation that can be used to power events, exhibitions and festivals for up to 28 days without planning permission or to power longer term projects such as major construction developments.

OnCORE turbines can also be installed on a more permanent basis for example at businesses and retail parks. The turbines can be simply deployed on an appropriate level surface – such as a car park or road – with minimal civils works.

Cleaner Power. Unique Benefits.

-  Infinite has designed a unique ballasted turbine base that allows wind technology to be mobile.
-  The ballasted base allows the turbine foundation to sit on top of the ground, not within the ground.
-  Mobile turbines can usually be erected for 28 days without planning permission.
-  The turbines can be decorated in a range of styles offering a unique way to market your business.
-  Installation of a mobile turbine can be completed from as little as one day.



OnCORE turbines may soon be awarded permitted development rights in England.



OnCORE | CT15 Containerised

Renewable Energy. Redeployable Solutions.

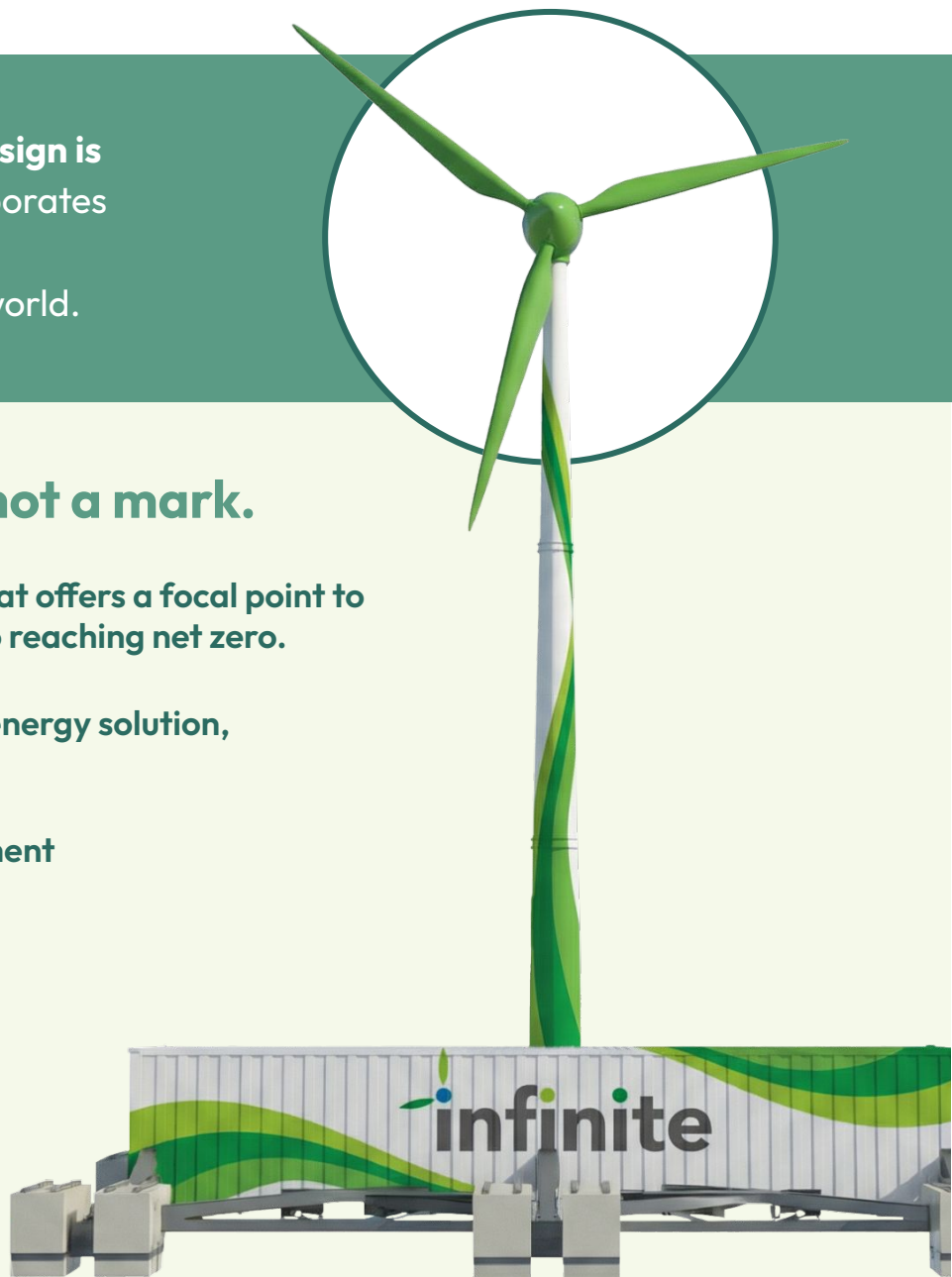
The All-In-One CT15 is a unique 15kW wind turbine, stored, transported and operated in its own 40ft shipping container. When deployed on site, the container forms an integral part of the turbine base.

The CT15 modified container design is certified for shipping and incorporates a levelling system for ease of deployment at sites around the world.

Leave an impression, not a mark.

-  A unique on-ground turbine that offers a focal point to showcase your commitment to reaching net zero.
-  Surface-mounted renewable energy solution, tailored with your branding.
-  Design for fast global deployment with effortless logistics

Unique design **only available** from Infinite Renewables



OnCORE turbines may soon be awarded permitted development rights in England.

REACH | PT 160

Renewable Energy. Redeployable Solutions.

The trailerised PT160 is supplied with 160 kWh of battery storage which can be continuously recharged from the integral solar PV panels, Vertical Axis Wind Turbines and a low emissions LPG generator.

The REACH PT160 provides a mobile renewable energy solution for off-grid locations. Ideal for filming on location or powering a construction site.



REMOTE | PPS

Infinite offer a wide range of high-capacity rechargeable battery solutions, designed to store energy produced through low-carbon and carbon neutral sources. The Lithium or Sodium battery options are modular systems and the capacity can be sized for each application.

REMOTE Portable Power Systems

can be recharged through various modular options including: **solar photovoltaic, wind turbines and fuel cell units.**



OnCORE turbines may soon be awarded permitted development rights in England.

Are you ready to **power your next chapter?**

Step 1: Connect & Assess

Return your completed Enquiry Form so our experts can analyze your site's potential.

Step 2: Technical Review

We'll identify your best repowering options and navigate any planning requirements on your behalf.

Step 3: Tailored Consultation

We'll meet to match the right turbine to your needs and explore our flexible funding solutions.

Step 4: Your Roadmap

Receive a formal, comprehensive proposal designed to maximize your long-term returns.

CONTACT

 +44 (0) 1656 644477

 hello@infiniterenewables.com



WHERE TO FIND US



Infinite Renewables Ltd,
1000B Central Park,
Western Avenue,
Bridgend CF31 3RT

OPENING HOURS



9am - 5pm
Monday - Friday

