

The Future of Wind Power



16m High – Compact Design Delivers Significant Benefits

Land & Footprint

- Cuts Wind Farm Land Use by 99%
- Cuts Wind Farm Land cost by 99%

Cost Advantages

- Lower cost reduces LCOE & improves project viability

Environmental

- Reduce carbon footprint by 80%
- Reduce land disruption
- Smaller parts for simplified transport
- Reduced ecological impact

Opposition – Designed for Acceptance

- Reduced footprint and height – Fewer Objections
- Low Profile Design – reduced visual impact
- Fewer Issues, Fewer Objections
- Reduce potential for bird strike
- Eliminate Radar Interference
- Eliminate Shadow Flicker

Potential

- New market opportunities
- Create or upskill existing manufacturing supply chain
- Create skilled manufacturing jobs
- Global market potential
- Scalable across UK and on the World Stage

Especially suited to areas where energy is required and space is limited

Powering The Future Responsibly

<https://windstormrenewables.com>