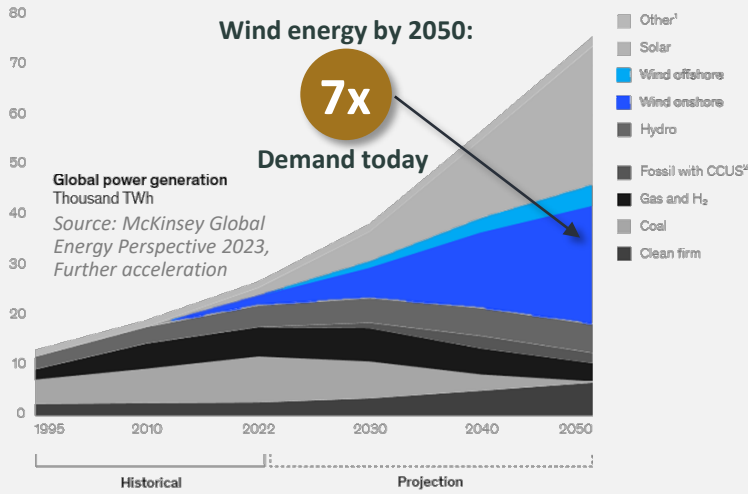




The new innovative wind turbine for low-cost wind energy

Explosive growth in demand for sustainable energy



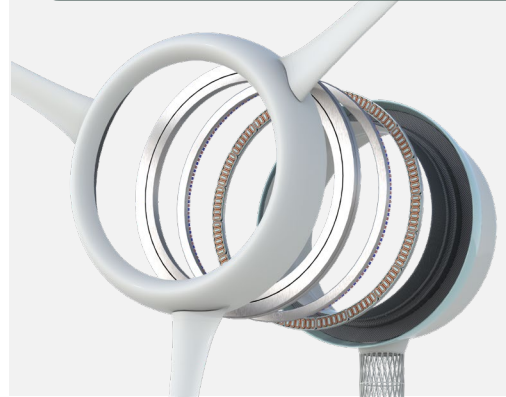
WhisperRing will deliver abundant low-cost energy

Rapid scaling to mass production through patented carbon fibre production process with low material cost

Aerodynamic ring design achieves strong competitive advantage through:

- ⚡ Very efficient energy production
- 🔄 80% lower use of magnetic material
- 🏋️ 60-80% lower weight
- 🕊 Low tip-speed for low noise & fewer bird mortalities
- ⚙️ Absence of gearbox to reduce maintenance

Benefits lead to 30-50% lower LCoE



First WhisperRing sales in 2026

Year	Development	TRL (at completion)
2024	WR2 Prototype (in progress)	6
2025	WR8.5 Prototype	7
2026	Start WR8.5 production, scaling to 1500/yr by 2028	9
2027	Prototype WR36	7
2028	Start WR36 production, scaling to 2400/yr by 2029	9
	Prototype WR72, WR90+ Future developments TBD	

TRL = Technical Readiness Level - <https://www.rvo.nl/onderwerpen/trl>
 WR8.5 = WhisperRing turbine with 8.5m diameter

WhisperRing models can scale rapidly in various markets

- WR8.5** "Behind-the-meter" at farms and small industrial locations
- WR36** Medium-sized wind parks & many locations with building restrictions
- WR72+** Utility-scale wind parks, on/offshore, floating wind

Want to know more? Contact us!

info@whisperring.net
www.whisperring.net

