



## **PRESS KIT**

### **Full Circle enters its next phase of growth with new leadership**

Independent O&M service provider Full Circle Wind Services is entering its next phase of growth, driven by new leadership and expanding expertise across its operations.

The company employs over 230 people and delivers independent operations and maintenance services to more than 700 wind turbines, supported by established permanent operational centres in the UK, France, the Netherlands, Italy and Greece. With a strong leadership team and a clear strategic direction, Full Circle is well-positioned to continue delivering reliable, high-quality wind turbine services while driving the next phase of growth in the wind energy sector.

From single turbines and community-owned set-ups to large-scale wind farms, the firm's experienced team understands the pressures asset owners face and delivers reliable, high-performance service at every stage of a wind turbine's lifecycle.

#### **Leadership transition: A new chapter**

As of April 1, 2026, Phil Goleby has been appointed Chief Executive Officer as part of a structured succession plan.

Phil joined the business as Chief Operating Officer in October 2025 and brings over a decade of leadership experience across wind, solar, and energy storage, with a strong track record in delivering large-scale operations and maintenance services internationally.

**Full Circle Wind Services Netherlands B.V.**

Heliumweg 38, 3812 RE Amersfoort, The Netherlands

@: [info@fullcirclewindservices.com](mailto:info@fullcirclewindservices.com) www: [www.fullcirclewindservices.com](http://www.fullcirclewindservices.com)

VAT: NL862135291B01 KvK: 81551673



Billy Stevenson, who has led the company since its early growth phase, will remain actively involved throughout 2026 to ensure a smooth transition and will continue as a Board member.

“Serving as CEO has been one of the highlights of my career. We’ve built a strong, customer-focused organisation, and I’m confident the company is in very capable hands,” said Billy Stevenson.

“I’m honoured to lead the business and build on the strong foundation already in place. Together with the leadership team, we will continue to raise the bar for service delivery and strengthen our position in the market,” added Phil Goleby.

### **Major milestone: ENGIE UK and other UK contracts**

In 2026, Full Circle announced the awarding of a major long-term maintenance contract with ENGIE UK and Equitix – the company’s largest deal to date.

The agreement covers 28 Senvion turbines across six wind farms in England and Scotland, with a combined capacity of 57.4 MW. The contract includes full-scope operations and maintenance services, including major component repairs and replacements, and began in February 2026.

Following a rigorous tender process, the company was selected based on its strong QHSE performance and robust cybersecurity capabilities – both critical requirements for the project.

In addition to ENGIE UK, the company has secured other key UK contracts:

- Two O&M contracts in Lancashire and the Scottish Highlands under Resonance’s RBWEI Fund.



- Full-scope O&M contract for Pentland Road wind farm on the Isle of Lewis. To deliver local service coverage, four island-based technicians have been recruited to ensure fast response times and long-term service continuity.

### **Case studies: Delivering across the full turbine lifecycle**

From extending the life of ageing assets to safely dismantling turbines in complex environments, the company supports every stage of the wind turbine lifecycle.

In France, the team successfully refurbished a 21-year-old turbine that had been out of operation for two years, bringing it back online in just four months and extending its lifespan by at least a decade. In a separate high-altitude project, four ageing turbines were dismantled under extreme winter conditions, requiring careful planning, flexible execution, and strict adherence to safety protocols.

Together, these projects highlight the company's ability to deliver both life extension and end-of-life solutions – combining technical expertise, strong project management, and a commitment to safety and sustainability.

Read the full case studies here:

- Spinning in 4 months: Full Circle refurbishes wind turbine in France: <https://www.fullcirclewindservices.com/refurbishes-wind-turbine-in-france/>
- Behind the scenes: Full Circle dismantles four wind turbines in France: <https://www.fullcirclewindservices.com/case-study-full-circle-dismantles-four-wind-turbines-in-france/>

### **Built on trust: Accreditations and standards**



Meeting the highest standards for quality, safety, and sustainability is fundamental for Full Circle's operations.

A dedicated QHSE (Quality, Health, Safety and Environment) team drives continuous improvement and embeds best practices across all operations – from technician safety to environmental impact.

Sustainability is integrated into day-to-day activities in practical ways, including recycling used PPE, introducing plastic-free packaging, and transitioning the majority of the vehicle fleet to electric.

These efforts are recognised independently, as Full Circle :

- Ranked in the top 35% globally by EcoVadis for sustainability performance
- Achieved a 4-star sustainability rating from Achilles Information Limited for strong supply chain performance
- ISO-certified management systems, including ISO 9001 (Quality), ISO 14001 (Environmental), and ISO 45001 (Health & Safety)

## **Experienced workforce**

Our team brings together industry veterans, engineers, and field technicians – with over 200 years of combined leadership experience and a deep understanding wind turbine operations.

This expertise underpins a comprehensive service offering, including:

- Maintenance and servicing across all major turbine brands, including EWT, Enercon, Vestas, Siemens, Nordex, Senvion, and Gamesa
- 24/7/365 remote monitoring, providing continuous analysis of turbine data and enabling rapid response to performance deviations



- Control Room support, backed by a dedicated Remote Technical Support (RTS) team, delivering advanced diagnostics and enabling fast, informed technical responses
- Major component repair and replacement, including gearboxes, bearings and generators with downtime kept to a minimum
- Blade and tower inspection and repair, ensuring structural integrity and efficient issue resolution
- Turbine condition assessments, supporting turbine health, safety and compliance with current regulations and standards
- End-of-life solutions, such as refurbishment and dismantling of ageing turbines to maximise asset value
- Above 90% average availability across the turbine portfolio

## Looking ahead

With a strong leadership team, growing portfolio, and continued focus on safety, sustainability, and performance, Full Circle Wind Services is well-positioned for its next phase of growth.

The company remains committed to helping asset owners maximise turbine performance, extend asset lifetimes, and support the global energy transition.

**END**

## NOTES TO EDITOR

### Contact information:

[press@fullcirclewindservices.com](mailto:press@fullcirclewindservices.com)

### About Full Circle

Full Circle is a specialist wind turbine services group, with expertise in operations, maintenance, and repair. It has more than two decades of international experience managing hundreds of onshore wind turbines, delivering an outstanding average availability worldwide. Headquartered in



the Netherlands and with offices in the UK, Italy, Greece and France, Full Circle operates with a 24/7/365 remote monitoring control room in the Amersfoort. The company was created in to combine OEM best practices and engineering capabilities with the flexibility of an independent service provider. Full Circle is a 100% subsidiary of Renew Holdings plc.

**Full Circle Wind Services Netherlands B.V.**

Heliumweg 38, 3812 RE Amersfoort, The Netherlands

@: [info@fullcirclewindservices.com](mailto:info@fullcirclewindservices.com) [www: www.fullcirclewindservices.com](http://www.fullcirclewindservices.com)

VAT: NL862135291B01 KVK: 81551673