

Full Circle reveals the secrets behind keeping the world's turbines turning

Amersfoort, the Netherlands, April 2025 — Since its inception as a fully independent service provider in 2021, Full Circle Wind Services has gone from strength to strength. The company now cares for over 700 turbines in 11 countries, generating more than 530 MW of energy. With a dedicated team of 200+ employees, the company is set to expand its portfolio with an additional 50 turbines by mid-2025 further strengthening its 5% market share.

"We're proud of our growth," says Full Circle's CEO, Billy Stevenson. "But more importantly, we're proud of the positive impact we're making on the renewable energy sector — ensuring turbines keep producing clean, sustainable energy."

Full Circle has earned the title of "the wind service industry's best kept secret" from its clients. A growing number of wind farm owners find Full Circle's offering attractive not only for its **fair pricing and flexible contract** options but also for its innovative assets, such as:

Bespoke built software

Thanks to his former career as a Turbine Technician, Full Circle's Head of Engineering brings unparalleled knowledge to the company's Control Room. Tim Bosman leveraged his field experience to develop a unique troubleshooting system for Full Circle's turbine portfolio. Working with a team of three expert developers, Tim has helped create a one-of-a-kind Power BI interface that accelerates — and largely automates — the troubleshooting process for every turbine.

Working around the clock, the Full Circle Control Room team can pull health reports on each turbine every 10 minutes. If they can't fix it virtually, the team provides detailed descriptions of any issues to the company's technicians. This ensures that every turbine maintains an average of 98% annual availability and maximises energy production.

"At Full Circle, we see that the future of wind energy maintenance is data-driven. Our advanced software and in-house Control Room allow us to stay ahead of the curve and ensure that our clients' turbines are tended to quickly, run longer, perform better, and generate more clean energy," explains Tim Bosman, Head of Engineering, Full Circle.

Experienced workforce

Wind energy is at the heart of Full Circle. The combined industry experience of the firm's top team exceeds 200 years, comprising industry veterans, engineers, and field technicians with a deep understanding of turbine operations.

"For a company that's only 4 years old, recruiting a top team with this much combined experience is truly unique. This experience helps our clients maximise their wind power assets. We blend technical expertise with a hands-on approach to deliver the best results for our clients and the planet," explains Billy Stevenson, CEO, Full Circle. Using this experience, Full Circle offers:

- **Maintenance and servicing** for all turbine brands, including EWT, Enercon, Vestas, Siemens, Nordex, Senvion and Gamesa.
- 24/7/365 remote monitoring to keep turbines turning in peak condition.
- Major component repairs and replacements under full-scope contracts or on a project basis.
- **Circularity expertise** supporting everything from installation and commissioning to long-term O&M and decommissioning.
- Blade inspections and repairs for multiple brands.
- Statutory inspections benefitting over 400+ turbines throughout Europe and North America.
- 98% average availability rate achieved for all of Full Circle's 2024 portfolio, a track record trusted by many independent power producers, corporate wind farm owners, and community energy groups worldwide.

Happy customers

Full Circle's commitment to its clients has led to many success stories. For instance, after winning the full-scope operations and maintenance contract at a Senvion windfarm, Full Circle boosted the site's performance from 60% to over 98% availability. The client benefitted from a dedicated on-site team during the initial months and long-running faults solved quickly by senior technicians.

Similarly, for an owner of 4 Enercon turbines in the UK, Full Circle showed a deep understanding of both the technical and commercial needs of their wind farm. "Following an extensive tendering process, the Bluefield Solar Income Fund (BSIF) awarded a 5-year operation and maintenance agreement for Delabole Wind Farm to Full Circle. Their experienced team facilitated a comprehensive and seamless take-on of the site and quickly demonstrated their understanding and knowledge of the Enercon turbines. Full Circle has provided an excellent service so far and we look forward to working with them in the years ahead," says Bluefield Partners LLP, project owner.

One of the key projects completed by the Full Circle team in 2025 took place in the French mountains at an impressive 1,300-metre altitude. The team successfully dismantled four turbines to make way for four brand-new Enercon E82 (2.35MW) turbines, bringing fresh energy to the region.

New facilities

In a testament to the firm's growth, Full Circle has recently acquired a state-of-the-art, 708-square-metre warehouse facility in Livingston, Scotland. This new, secure hub will house spare parts, training rooms, and offices to support expanding operations, ensuring seamless service for clients worldwide. Both current and prospective clients are welcome to visit and explore the new facility in person.

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NOTES TO EDITOR

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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 across Europe, North America and South Asia, with two 24/7/365 remote monitoring control rooms in the Netherlands and India. The company was created in 2021 as a demerger from wind turbine manufacturer EWT, 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.

About Renew Holdings plc.

Having acquired Full Circle in October 2024, Renew is a leading UK Engineering Services business, performing a critical role in keeping the nation's infrastructure functioning efficiently and safely. The Group operates through independently branded subsidiaries across its chosen markets, delivering non-discretionary maintenance and renewal tasks through its highly skilled, directly employed workforce.

Renew's activities are focused on engineering services in the key markets of Rail, Infrastructure, Energy and Environmental which are largely governed by regulation and benefit from non-discretionary spend with long-term visibility of committed funding.

For more information please visit the Renew Holdings plc website: www.renewholdings.com

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Despite challenging weather conditions in Lozère this month, our team is nearly finished removing four Ecotechnia ECO74 (1.67MW) turbines at Saint-Sauveur-de-Ginestoux wind farm — sitting at an impressive 1,300m altitude. Need more images? Email press@fullcirclewindservices.com



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