

A photograph of a wind turbine's tower and nacelle against a backdrop of a blue sky with scattered white clouds. The tower is light-colored and has a ribbed texture. The nacelle at the top contains the generator and other mechanical components. A thin yellow diagonal line runs from the top left towards the bottom right, intersecting the tower.

**BEYOND
THE OEM**

Who We Are

As a leading independent service provider (ISP), Cannon Power Services partners with wind project owners to enhance performance, reduce operating costs and increase the asset life of turbines and balance of plant infrastructure. We customize our solutions to deliver the right combination of O&M services to

maximize our clients' capabilities and achieve their financial goals.

Our O&M team brings years of on-site experience and maintenance knowledge to maximize your plant and its equipment's reliability, availability and performance, while minimizing technical and commercial risk. We treat

our clients' assets as if they were our own, implementing best practices and maintaining the highest standards of safety, performance and compliance while keeping operating and maintenance costs to a minimum.



What We Do

Our proven programs, practices and procedures have been developed from a solid foundation of operating experience, with a focus on increasing production, extending asset life and reducing operating costs. Our full range of services begins prior to commissioning and goes through decommissioning.

We offer service agreements from full service contracts to individual services, such as balance of plant O&M and asset management. Our service level agreements are designed to provide flexible and optimum care for your wind project.

Our team of wind professionals has more than seven decades of collective

experience in the renewable energy industry with a proven track record of O&M excellence. Using our extensive operational background and maintenance knowledge, we develop and deliver customized solutions that optimize project performance and minimize technical and commercial risk.



OVER 40% OF WIND PROJECTS IN THE US OPERATE BELOW 97% AVAILABILITY

– THE MAJORITY OPERATED BY OEMS

Our Value

Reduced Operating Costs

We track operating costs on wind projects to review the O&M dollars spent per KWh produced and reduce that metric through a fit-for-purpose reliability-centered maintenance plan. This combination of preventative and predictive maintenance is more cost-effective over the asset life than a purely reactive maintenance plan. Even with the best maintenance plan failures still occur and when they do, large savings can also be recognized through a well-developed part procurement strategy.

Increased Production

Increasing wind project production is a combination of ensuring the turbines are available to produce when the wind blows and efficiently converting wind energy to electricity. Key metrics that track these drivers of performance are the first step in identifying where problems exist and how to solve them.

Extended Asset Life

Owner economics rely on a minimum 20-year asset life. It is our job to make sure the wind project assets meet and exceed that assumption. Our O&M strategy works to help extend the asset life which drives down the total cost of ownership and increases return on investment for the owner over the 20-year life horizon and beyond.





REPAIRED OR RECONDITIONED PARTS OFFER 40-70% SAVINGS VERSUS OEM PARTS

Elements of Service



Turbine Service — We perform regularly scheduled service work in accordance with OEM maintenance recommendations, to ensure your turbine and equipment remain in good working order.



Asset Management — Our comprehensive range of asset management services ensure all aspects of the day-to-day running of a wind project are dealt with efficiently and expertly while maximizing the project's financial performance.



BOP O&M — We offer balance of plant (BOP) O&M to maintain everything but the turbine, such as substation operation, inspections, vegetation control, and access road repairs and maintenance.



Turbine Repair — In the event of a turbine failure, we focus on bringing the turbine back online as quickly and cost-effectively as possible.



Part Supply — We are committed to delivering quality new and rebuilt parts that ensure ongoing project performance by providing fleet, site and turbine solutions for all major turbine technologies.



EOW Management — We provide thorough quality assurance inspections at the end of a turbine's warranty to ensure proper warranty compliance before they are turned over from the OEM.

OFFICE LOCATIONS

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