

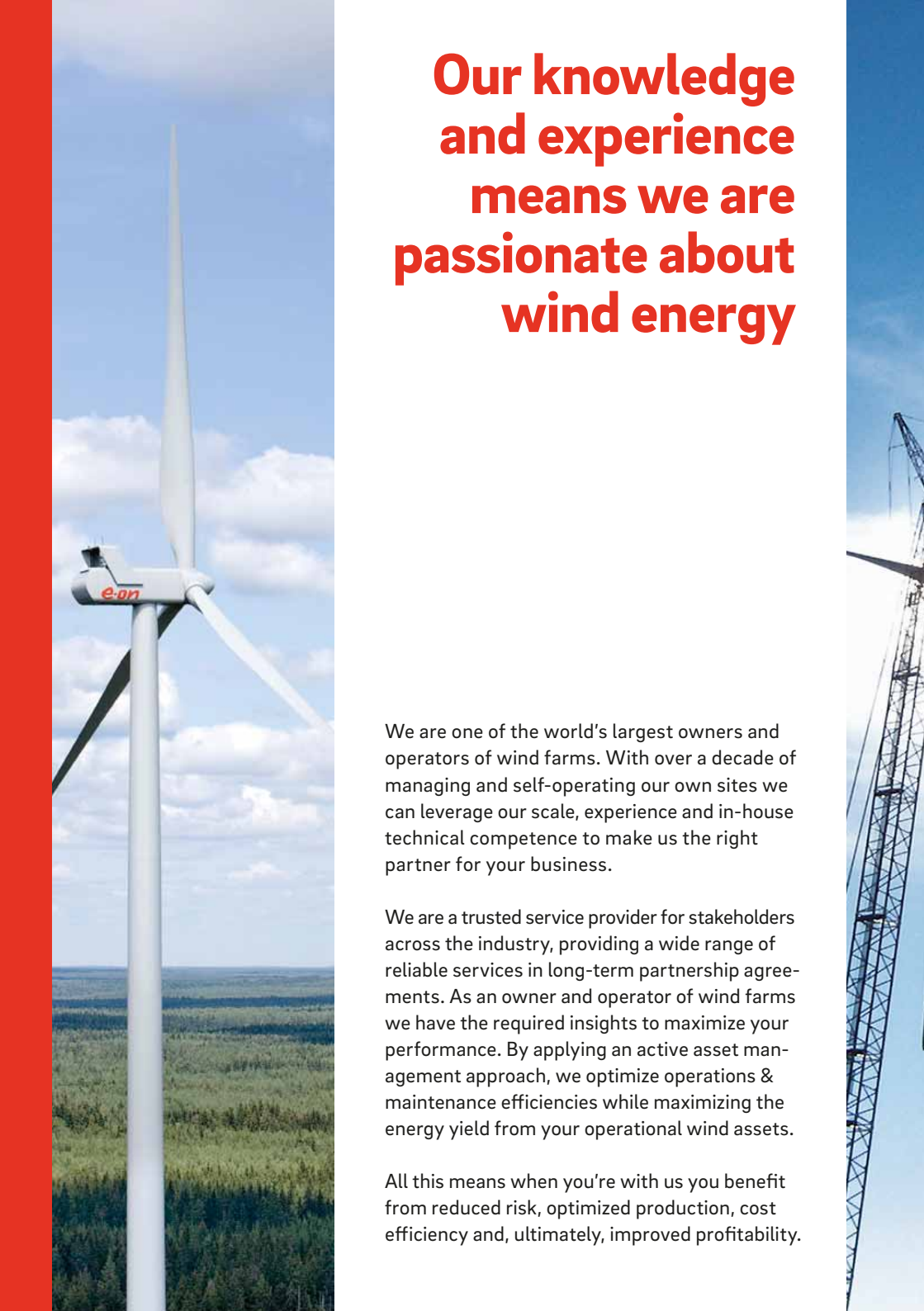
A photograph of a wind turbine tower and blade against a clear blue sky. Two workers in high-visibility gear are suspended by ropes from the blade, performing maintenance. The tower is on the left, and the blade extends from the top center towards the right. A vertical yellow bar is on the right edge, and a red bar is on the far right edge.

Wind Service

# Service with an Owner's Eye

Tailored solutions for your  
onshore wind business

*e.on*



# Our knowledge and experience means we are passionate about wind energy

We are one of the world's largest owners and operators of wind farms. With over a decade of managing and self-operating our own sites we can leverage our scale, experience and in-house technical competence to make us the right partner for your business.

We are a trusted service provider for stakeholders across the industry, providing a wide range of reliable services in long-term partnership agreements. As an owner and operator of wind farms we have the required insights to maximize your performance. By applying an active asset management approach, we optimize operations & maintenance efficiencies while maximizing the energy yield from your operational wind assets.

All this means when you're with us you benefit from reduced risk, optimized production, cost efficiency and, ultimately, improved profitability.

# Why choose E.ON

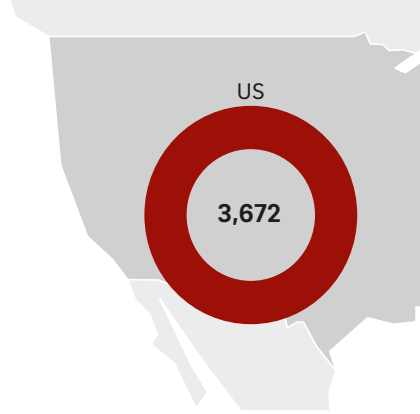


## A service contract built around your business

- We provide **services with an Owner's Eye**. Since we understand the goals and needs of an owner, we customize innovative solutions that fit your needs and focus our efforts on activities that really add value to your business.
- Our field technicians and engineers are highly **experienced in wind turbines across multiple technologies and regions**, allowing us to provide proven best practice to your fleet.
- **Experts in all areas of wind farm operations**. We can take care of all business activities from the operations & maintenance to the technical and commercial management of your asset.
- With an operated capacity of more than 5.8 GW world-wide we are able to leverage economies of scale across our onshore and offshore fleet and our established network of reliable suppliers to ensure **sustainable operations and maximized production**.

**We are dedicated to increasing your site production, maximizing profitability and facilitating your ownership.**

**Contact us at [windservice@eon.com](mailto:windservice@eon.com)  
to find out more about our tailored solutions.**



## Tailored solutions for onshore wind farms

We know from our own experience that we need to offer flexible and innovative solutions to fulfill your specific needs. That is why we fully customize our services in collaboration with you. Our qualified service technicians, working in accordance with the highest level of safety standards, are ready to help you with preventive maintenance and troubleshooting, seven days a week. With 24/7 remote monitoring of your site we respond to problems as they arise and our condition monitoring services can predict failures before they occur.

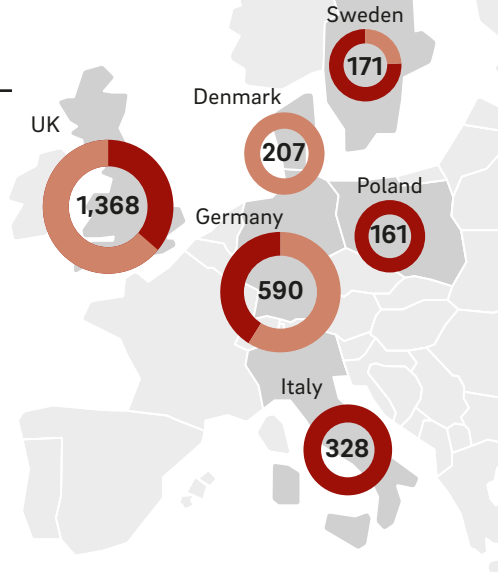
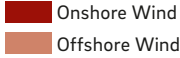
### **Maximizing production as if it is our own site**

Our aim is to provide you with the highest availability and maximum energy production as if your wind farm was our own. Our comprehensive services range from the daily operations & maintenance of your wind turbines to the technical and commercial management of your energy production.

### **We are a dedicated partner that provides services with an Owner's Eye**

We create the service you need. No matter what you choose, you can expect us to provide the same care, attention to detail and site management efficiency to you as we do for our own business.

## Operated capacity (MW)



# Our ambition drives global expansion

### Key facts\*:

- Around 3,300 wind turbines in 7 countries, across Europe and North America, with operated capacity of 5.8 GW
- Strong track-record in wind energy since 1992
- Operating several partnering projects, including Rødsand II and Papalote Creek
- Service provider for major wind turbine technologies: Nordex, Vestas, Siemens, GE, Senvion, Fuhrländer, Gamesa, Mitsubishi

\* As of: 2018

**E.ON Climate & Renewables GmbH**

Wind Service

Brüsseler Platz 1

45131 Essen

[windservice@eon.com](mailto:windservice@eon.com)

[eon.com/windservice](https://eon.com/windservice)

[eon.com](https://eon.com)