

## **GE Vernova's Onshore Wind business announces expanded product marketplace**

- *One-stop shop for wind turbine spare parts and essentials*
- *Expanded offerings, including other-OEM products*
- *Simpler, streamlined platform*

**New Orleans, LA, May 23, 2023:** GE Vernova today announced the launch of its expanded online marketplace for onshore wind parts. With more than 100,000 items available for purchase, for both GE and other OEM onshore wind turbines, the store will enable wind farm owners to purchase all the spare parts and wind farm essentials that they need, in one simple transaction.

[Uzair Memon](#), Chief Commercial Officer - Services, for GE Vernova's Onshore Wind business, said "We're excited to launch this expanded online platform, providing greater value and benefit to our customers, while also helping to increase efficiency and reduce turbine downtime. We've heard a lot of feedback from our customer base that it would help them to be able to access both GE and other OEM parts all in one location, and we are pleased to work with a variety of experienced and reliable suppliers to offer this."

[Bernardo Bandeira](#), Global eCommerce Leader shared, "Our new platform makes it even easier and quicker to order the parts that you need— a one stop shop that build on our world class on-time delivery capabilities"

The marketplace specializes in onshore wind spare parts, including parts for all major wind turbines OEM. Additional offerings include wind farm essentials such as tooling, safety gear and office supplies.

GE Vernova's Onshore Wind Online Shop also helps customers to improve cashflow, with flexible credit options, digital invoicing, and the ability to purchase from multiple suppliers all in one location with a single purchase order.

Register and learn more at [shop.gerenewableenergy.com](https://shop.gerenewableenergy.com) today.



###

### **About GE Renewable Energy**

GE Renewable Energy, an integral part of the GE Vernova portfolio of energy businesses, is a nearly \$13 billion business which combines one of the broadest portfolios in the renewable energy industry to provide end-to-end solutions for our customers demanding reliable and affordable green power. Combining onshore and offshore wind, blades, hydro, storage, utility-scale solar, and grid solutions as well as hybrid renewables and digital services offerings, GE Renewable Energy has installed more than 400+ gigawatts of clean renewable energy and equipped more than 90 percent of utilities worldwide with its grid solutions. With around 36,000 employees present in more than 80 countries, GE Renewable Energy creates value for customers seeking to power the world with affordable, reliable and sustainable green electrons.

**GE Vernova**, a dynamic accelerator comprised of our Power, Renewable Energy, Digital and Energy Financial Services businesses, focused on supporting customers' transformations during the global energy transition.

Follow us at [www.ge.com/renewableenergy](http://www.ge.com/renewableenergy), on [www.linkedin.com/company/gerenewableenergy](http://www.linkedin.com/company/gerenewableenergy), or on [twitter.com/GErenewables](https://twitter.com/GErenewables)  
<https://www.gevernova.com/>  
[GE Vernova](#)

### **Media inquiries**

### **Becky Norton**

GE Vernova | Communications Leader, Electrification Software

[becky.norton@ge.com](mailto:becky.norton@ge.com)

+1 518 522 8832