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GE Renewable Energy has optimized its onshore services inventory since the end of 2019, saving tens of millions of dollars.

The team is now working on placing central warehouses similar to the two existing ones in France, Sweden, Romania and the U.K. as it aims to bring total global inventory to $250 million by the end of the year.

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Now the company’s renewable energy segment is harnessing them to overhaul how it maintains Europe’s ever-expanding network of onshore wind turbines. Here’s how GE Renewable Energy’s onshore service system is slimming down to its fighting weight.

24-Hour Shipping Radius

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GE’s Wind Turbine Services

Continuous improvement. Waste reduction. Just-in-time delivery. These key tenets of lean business philosophy have been powering a turnaround at GE. Now the company’s renewable energy segment is harnessing them to overhaul how it maintains Europe’s ever-expanding network of onshore wind turbines.

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Texas

Saudi Arabia

Jordan

Armenia

Azerbaijan

Georgia

Syria

Iraq

Russia

Iran

Kazakhstan

Sweden

France

Romania

United Kingdom

Germany

Spain

Holland

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