News release from
Vestas Mediterranean

Madrid, 31 May 2019

V150-4.2 MW turbine surpasses 1 GW of orders in Brazil after seven months, underlining great fit with Brazil’s wind conditions

Brazilian energy company Echoenergia has placed a 97 MW order to supply and install 23 V150-4.2 MW turbines at the Serra do Mel wind park, located in the State of Rio Grande do Norte. The order is an extension of the 101 MW Serra do Mel project, which was Vestas’ first V150-4.2 MW turbine order in Brazil.

The order takes Vestas’ firm order intake for the V150-4.2 MW in Brazil to 1,063 MW since October 2018, when the company announced plans to produce the turbine variant in Ceará. Reaching 1 GW in seven months underlines the V150-4.2 MW turbines excellent fit with Brazil’s wind conditions, including very competitive levelised cost of energy and Vestas’ ability to customise wind energy solutions to site specific needs.

"With this order Vestas surpasses the 1 GW of firm order intake for the V150-4.2 MW in Brazil in just seven months. The milestone shows the impact that this turbine has had in the market. We are also very glad to achieve this milestone with Echoenergia, which was the first customer in Brazilian to place an order for the V150-4.2 MW turbine", states Rogerio S. Zampronha, Vestas managing director for Brazil and Southern LATAM.

The nacelles will be manufactured at the Vestas’ factory in Ceará, while blades and towers also will be locally produced under the Brazilian Development Bank (BNDES) FINAME II rules.

Turbine delivery is scheduled for the second quarter of 2020, while commissioning is planned for June 2020.

For more information, please contact:
Andrés Domínguez Sahagún
Communications Consultant
Vestas Mediterranean
Tel.: +34 649294007
E-mail: Andms@vestas.com

About Vestas
Vestas is the energy industry’s global partner on sustainable energy solutions. We design, manufacture, install, and service wind turbines across the globe, and with more than 102 GW of wind turbines in 80 countries, we have installed more wind power than anyone else. Through our industry-leading smart data capabilities and unparalleled more than 87 GW of wind turbines under service, we use data to interpret, forecast, and exploit wind resources and deliver best-in-class wind power solutions. Together with our customers, Vestas’ more than 24,500 employees are bringing the world sustainable energy solutions to power a bright future.

For updated Vestas photographs and videos, please visit our media images page on: https://www.vestas.com/en/media/images.
We invite you to learn more about Vestas by visiting our website at www.vestas.com and following us on our social media channels:

- www.twitter.com/vestas
- www.linkedin.com/company/vestas
- www.facebook.com/vestas
- www.instagram.com/vestas
- www.youtube.com/vestas