News release from
Vestas Mediterranean

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Vestas secures 106 MW order in Brazil

Vestas will install 53 units of its V110-2.0 MW turbine at five wind farms located in Rio Grande
do Norte: Cabeço Preto III, V and VI and Macambira I and II.

With reference to Vestas Wind Systems A/S’ company announcement No. 6/2015 of 4 February 2015,
Vestas has received a firm and unconditional 106 MW order for 53 V110-2.0 MW wind turbines for five
wind farms located in the northeast of Brazil. Cabeço Preto combined will have a total installed
capacity of 70 MW and Macambira, 36 MW. The order was placed by Gestamp Eólica S.L., a
subsidiary of the Spanish-based Gestamp Wind.

The contracts include supply and installation of the wind turbines as well a 10-year full-scope service
agreement featuring the Active Output Management (AOM) 4000 offering. AOM 4000 is a
comprehensive service package including all necessary main components and material to maximise
uptime and performance of the wind farms.

Turbine delivery is scheduled for the first quarter of 2016, whilst commissioning and the
commencement of clean energy production is expected in the second quarter (Cabeço Preto) and
third quarter (Macambira) of 2016. Cabeço Preto and Macambira will have an estimated gross annual
production of 390 GWh and 195 GWh respectively, thus providing electricity to approximately 200,000
people in Brazil.

“This new order strengthens our position in Brazil and proves that the V110-2.0 MW turbine is a very
competitive product in this market”, says Marco Graziano, President of Vestas Mediterranean. “We
continue offering technological leadership and expertise to local developers in Brazil”.

Gestamp Wind is one of the biggest independent power providers in Brazil, with a total of 456 MW of
wind energy order intake. Its 150 MW under operation primarily utilise Vestas turbines. Gestamp Wind
continues trusting Vestas’ cutting-edge technology for these new projects in Brazil.

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About Vestas in Brazil
Vestas has been present in Brazil since 2000. Having opened an office in Sao Paulo in 2008 to handle
all sales, construction and service operations in the country, Vestas inaugurated its first manufacturing
facility near Fortaleza in the state of Ceará in late 2011. As of 30 September 2014, Vestas had delivered a total installed capacity of 686 MW to the Brazilian market. Vestas installed nine V112-3.0 MW turbines to power Honda’s car production plant in Sumaré, São Paulo as part of the company’s strategy to reduce its global CO₂ emissions. The 27 MW Honda power plant was inaugurated in November 2014.

About Vestas

Every single day, Vestas wind turbines deliver clean energy that supports the global fight against climate change. Wind power from Vestas’ more than 52,700 wind turbines currently reduces carbon emissions by over 60 million tons of CO₂ every year, while at the same time building energy security and independence.

Vestas has delivered wind energy in 73 countries, providing jobs for around 19,300 passionate people at our service and project sites, research facilities, factories and offices all over the world. With 52 per cent more megawatts installed than our closest competitor and more than 64 GW of cumulative installed capacity worldwide, Vestas is the world leader in wind energy.

We invite you to learn more about Vestas by visiting our website at www.vestas.com and following us on our social media channels:

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