

Vigilancia Competidores

DEMO:: PRINCIPALES FABRICANTES

MUNDIALES DE AEROGENERADORES¹

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¹ Se han seleccionado los 15 principales fabricantes de aerogeneradores del mundo, no aparecen aquellos que no han generado ningún tipo de información a lo largo del periodo analizado.

I. ENERCON

NUEVO FOLLETO DE DESCRIPCIÓN DE AEROGENERADORES EN INGLES

Enercon público, en julio, un nuevo folleto en el que describe de sus productos de energía eólica en inglés. El folleto tiene un carácter marcadamente técnico. Los productos descritos son: E-44, E-48, E-53, E-70, E-82 E2, E-82 E3, E-82 E4, E-92, E-101, E-115, E-116.

Enlace: [Ver enlace](#)

Fecha: 27/07/2013

Clasificación: Productos

NUEVO FOLLETO DE ASISTENCIA TÉCNICA DE AEROGENERADORES EN ALEMAN, INGLES Y PORTUGUES Y CASTELLANO

Enercon público, en julio, un nuevo folleto en el que describe sus tecnología en fabricación, montaje y mantenimiento de sus productos de energía eólica en varios idiomas. El folleto tiene un carácter marcadamente técnico. Los productos descritos son: E-44, E-48, E-53, E-70, E-82 E2, E-82 E3, E-82 E4, E-92, E-101, E-115, E-116.

Enlace: [Ver enlace](#) (Ingles)

Fecha: 29/07/2013

Clasificación: Productos

II. GAMESA

GAMESA PRESENTA SUS RESULTADOS DEL PRIMER SEMESTRE DE 2013

Despite a complex economic situation, Gamesa Corporación Tecnológica ended the first half of 2013 with €1,116 million in revenues and €66 million in EBIT, i.e. an EBIT margin of 5.9%, 5 percentage points higher than in the first half of 2012. This improvement in profitability in a context of lower activity was achieved due to solid execution of the cost reduction measures envisaged in the business plan 2013-2015. Gamesa also reduced the total amount of debt + non-recourse factoring by €238 million with respect to December 2012, and generated €109 million in net free cash flow in the second quarter of 2013 while fulfilling the plan's aim of having a solid balance sheet.

Enlace: [Ver enlace](#) [Ver enlace Presentación](#)

Fecha: 23/07/2013

Clasificación: Financiero

GAMESA SUBMITS THAT IT HAS REACHED AN AGREEMENT FOR THE SUPPLY OF 138 MW IN MEXICO

GAMESA EÓLICA MÉXICO S.A. de C.V., has signed an agreement with the company Desarrollos Eólicos Mexicanos de Oaxaca 2 P.I. de C.V., subsidiary of the RENOVALIA group, for the supply of 69 wind turbines of the platform 2MW, with a total power of 138 megawatts (MW). The supply includes, likewise, the civil construction and the electric construction of the wind farm.

Enlace: [Ver enlace](#)

Fecha: 01/08/2013

Clasificación: Comercial

III. GENERAL ELECTRIC

NUEVO FOLLETO DE LOS PRODUCTOS DE ENERGÍA EÓLICA: WIND POWER INCREASED CUSTOMER VALUE... THROUGH PRODUCT EVOLUTION

El folleto describe el la evolución de los productos de energía eólica onshore de General Electric e incide en la capacidad productiva de la empresa, sus parámetros de calidad, y en la evolución de los productos de la gama desde 1996 hasta 2013.

Enlace: [Ver enlace](#)

Fecha: 25/07/2013

Clasificación: Productos

IV. GOLDWIND

GOLDWIND TURBINES PROVIDE ELECTRICITY TO THE THAILAND NATIONAL GRID

Xinjiang Goldwind Science & Technology Co., Ltd. (“Goldwind” or the “Company”, Shenzhen stock code 002202, Hong Kong stock code 2208) today announced that the Thailand national electricity grid is now being served by three Goldwind turbines in the Theppana Wind Power Project owned by Electricity Generating Public Company Limited (EGCO Group) in Thailand.

Enlace: [Ver enlace](#)
Fecha: 02/08/2013
Clasificación: Comercial

V. SIEMENS

POLAND: SIEMENS EQUIPS TWO WIND FARMS WITH 29 WIND TURBINE UNITS

The Polish wind power plant developer and operator PEP S.A. (Polish Energy Partners S.A.) has commissioned Siemens to build two wind power plants in Northern Poland.

Enlace: [Ver enlace](#)
Fecha: 14/08/2013
Clasificación: Comercial

SIEMENS RECEIVES 267-MW WIND ORDER IN THE USA

Siemens Energy has been awarded a major order from Portland General Electric Company (NYSE: POR), a fully integrated public utility in Oregon, for 116 units of its SWT-2.3-108 wind turbines. Each turbine has a capacity of 2.3 megawatts (MW) and a rotor diameter of 108 meters. The 267-MW Tucannon River Wind Power Plant will be located in Columbia County, Washington

Enlace: [Ver enlace](#)
Fecha: 20/08/2013
Clasificación: Comercial

SIEMENS SUCCESSFULLY INSTALLS FIRST NORTH SEA PLATFORM

Siemens has installed the HelWin1 offshore platform in the North Sea, marking the successful completion of a significant stage in German grid connection projects. HelWin1 will link the two offshore wind farms Nordsee Ost and Meerwind to the mainland.

Enlace: [Ver enlace](#)
Fecha: 26/08/2013
Clasificación: Comercial

VI. VESTAS

VESTAS RECEIVES LARGEST ORDER EVER IN SOUTH AFRICA

Vestas is pleased to announce a firm and unconditional order for 105 MW from a consortium led by Innowind, an 80 per cent affiliate of EDF EN for the wind power plants Chaba, Waainek and Grassridge. The co-investors and partners in the projects are the Industrial Development Corporation (IDC) and the local communities.

Enlace: [Ver enlace](#)

Fecha: 01/08/2013

Clasificación: Comercial

VESTAS SECURES FIFTH PROJECT IN THREE YEARS WITH LEADING CHINESE REGIONAL GAS SUPPLIER

Vestas has received a 50 MW order from Ningxia-based Hanas New Energy, the leading regional natural gas supplier in China's Ningxia Hui Autonomous Region (NHAR). The order consists of 25 units of the V90-2.0 MW turbine model which is a well-known workhorse for Hanas New Energy and will be installed in Yanchi wind park in NHAR.

Enlace: [Ver enlace](#)

Fecha: 13/08/2013

Clasificación: Comercial

VESTAS RECEIVES 99 MW ORDER UNDER ENEL GREEN POWER'S GLOBAL SUPPLY AGREEMENT

Vestas has received a 99 MW order from Enel Green Power (EGP) for delivery of 33 V112-3.0 MW wind turbines. The order comes as a call-off from the global supply agreement of 400 MW with an option for an additional 1,000 MW with EGP. The "Taltal" project will be installed in Taltal, in the Antofagasta region, Chile.

Enlace: [Ver enlace](#)

Fecha: 15/08/2013

Clasificación: Comercial

VESTAS RECEIVES 21 MW ORDER AND CONSOLIDATES ITS STRONG POSITION IN UKRAINE

Vestas is pleased to announce a firm and unconditional order for 21 MW from Vindkraft Ukraina LLC for their wind power plants Beregovaya and Stavki in the Kherson region.

Enlace: [Ver enlace](#)
Fecha: 16/08/2013
Clasificación: Comercial

VESTAS STARTS UP WIND INDUSTRY'S BIGGEST TEST BENCH

The largest and most powerful test bench in the industry has started operation at Vestas' global testing centre in Aarhus, Denmark. The 20 MW test bench is capable of testing the full nacelle of the V164-8.0 MW, validating the performance, robustness and reliability of the turbine over a simulated 25-year lifetime.

Enlace: [Ver enlace](#)
Fecha: 19/08/2013
Clasificación: Calidad

NUEVA PÚBLICACIÓN: INTERIM FINANCIAL REPORT FOR Q2 2013

In the second quarter of 2013, Vestas generated revenue of EUR 1,185m – a decrease of 26 per cent to the year-earlier period. EBIT before special items decreased by EUR 28m to EUR 12m. The EBIT margin before special items was 1.0 per cent and the free cash flow increased by EUR 535m to EUR 197m.

Enlace: [Ver enlace](#)
Fecha: 19/08/2013
Clasificación: Financiero

NUEVO NOMBRAMIENTO: APPOINTMENT OF NEW GROUP PRESIDENT & CEO

As per 1 September 2013, Anders Runevad will take up the position as new Group President & Chief Executive Officer (CEO) of Vestas Wind Systems A/S. Until then, Ms Marika Fredriksson, currently Executive Vice President & CFO of Vestas Wind Systems A/S, will assume the position as acting Group President & CEO.

Enlace: [Ver enlace](#)
Fecha: 21/08/2013
Clasificación: Corporativo