

Demanding contract concluded

Final part: the transition piece

Bremen: The order to manufacture 41 transition pieces (TPs) for Bladt Industries A/S to be used in the EnBW Balitic 2 wind farm came to an end on 16 October 2014 as the TPs were loaded up for shipment. A total of 8,569 tonnes of steel had gone into the contract over the last few months.

At a footprint of 13.5 metres, these TPs were the largest components ever to have left the facilities at AMBAU Bremen – and they can't come any bigger: nudging each one of these pieces out of the factory gates was a precision job in itself.

The connecting pieces between the jacket and tower will finally be put together into complete jacket constructions at Bladt Industries' assembly hall in the Lindø Industrial Park.

The TPs will be used 32 kilometres north of the Isle of Rügen, where 80 wind turbines will be generating around 1.2 billion kilowatts of power annually after commissioning – enough to supply around 340,000 households with electricity.

Press contact

Kai Simon
Telephone: +49 421 62031-322
E-mail: Kai.Simon@ambau.com

AMBAU GmbH operates five manufacturing sites and employs a workforce of over 750. The AMBAU corporate comprises AMBAU GmbH, the subsidiary AMBAU Windservice GmbH and the sister company AMBAU Personalservice GmbH.

The product portfolio of AMBAU GmbH ranges from towers for onshore wind energy units to large offshore towers for 5-megawatt-plus units.

In addition, the range also comprises offshore foundations such as monopiles, transition pieces, tripods, jackets, tube components and secondary steel.

The significance of renewable energies is set to continue to grow. AMBAU GmbH is ideally placed for this growth, with five efficiently-interlinked plants in Bremen, Gräfenhainichen, Am Mellensee, Dessau and Cuxhaven and a correspondingly high manufacturing capacity.

Press Information

003/2014 | 04.11.2014 | 2/2



Click www.ambau.com for more details on AMBAU GmbH, its products and services.

AMBAU GmbH
Growth with energy

Picture Caption:

Loading on board