

# Press Information

001/2013 | 25 June 2013 | 1/2



## **AMBAU to construct 41 transition pieces**

### **AMBAU commissioned by Bladt Industries A/S to construct 41 transition pieces for jackets at “EnBW Baltic 2” wind farm**

Bremen: Since 3 June 2013, AMBAU GmbH has been constructing 41 transition pieces to be used for the jackets at the “EnBW Baltic 2” wind farm on commission from Bladt Industries A/S.

In April 2013, Bladt Industries announced that it had received an order to construct the 41 jackets to be installed in water depths of 35 to 44 meters as foundations for 3.6 MW wind turbines at the “EnBW Baltic 2” wind farm. AMBAU GmbH has been constructing the 14 meter, 200 tonne transition pieces for installation between the jackets and the towers at its Bremen plant. At Bladt Industries’ jacket fabrication and assembly plant in Lindø Industrial Park the transition pieces with the complete jacket structure will be assembled and finalised.

Located in the Baltic Sea 32 kilometres north of the Island of Rügen, Germany, the 80 turbine wind farm will be supplying around 1.2 billion kilowatt-hours of electrical power a year to about 340,000 households while saving 900,000 tonnes of carbon dioxide emissions.

Bladt Industries is an international steel contractor specializing in large-scale and highly complex steel structures serving the wind & renewables, the oil & gas, and the infrastructure markets with a special

#### **Press contact**

Kai Simon

Telephone: +49 421 62031-322

E-mail: [kai.simon@ambau.com](mailto:kai.simon@ambau.com)

AMBAU GmbH operates five manufacturing sites and employs a workforce of over 700. The corporate group includes AMBAU Personalservice GmbH and AMBAU Windservice 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

001/2013 | 25 June 2013 | 2/2



focus on the market for offshore wind foundations and substations –  
further details at [www.bladt.dk](http://www.bladt.dk).

Interested in learning more about AMBAU GmbH? Come and see our  
website at [www.ambau.com](http://www.ambau.com) – we look forward to welcoming you  
there.

AMBAU GmbH  
Growth with energy

Picture caption

14 metres in height, 200 tonnes in weight – the transition pieces for  
the jackets.