

Press Information

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AMBAU welcomes Federal Environment Minister

Federal Environment Minister Dr. Norbert Röttgen receives first-hand information from AMBAU on his summer tour.

Cuxhaven, Germany: The Federal Environment Minister, Dr. Norbert Röttgen, visited AMBAU GmbH in Cuxhaven, Germany on July 27, 2010 as part of his summer tour. Dr. Röttgen (CDU) was accompanied by Prime Minister David McAllister, the Parliamentary State Secretary at the Federal Ministry of Transport, Building and Urban Development, Enak Ferlemann, the city-state Bremen's opposition leader Thomas Röwekamp, the Mayor of Cuxhaven, Arno Stabbert, the head of the Landkreis Cuxhaven District Authority, Uwe Bielefeld, and a large number of representatives of the media.

The minister was given fundamental insight into how towers and foundation structures are produced for the offshore wind energy industry under the expert guidance of Joachim Görlitz, the managing shareholder of AMBAU GmbH, and Thomas Brückner, the manager of the Cuxhaven AMBAU plant - and he was enthusiastic about what he saw.

Federal Environment Minister Dr. Norbert Röttgen will be further boosting renewable energies in future. He promised political support for this sector because the expansion of this market will pave the way for cleaner energy policies for the generations to come.

Contact for the press

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AMBAU GmbH operates five production plants and employs a total of 700 persons. AMBAU Personalservice GmbH and AMBAU Windservice GmbH also belong to the corporate group.

The product portfolio of AMBAU GmbH ranges from towers for onshore wind energy plants right up to the large offshore towers for 5-megawatt-plus plants. Beyond this, AMBAU's range of products includes offshore foundations, monopiles, jackets, transition pieces and secondary steel.

Renewable energies will continue to grow in significance and AMBAU GmbH is ideally placed to benefit from this growth market with five efficiently networked facilities in Germany, including Bremen, Gräfenhainichen, Am Mellensee, Dessau and Cuxhaven, together with the production capacity that they represent.