

# Press Release

**Date:** 14th 2009  
**Ref:** PRS002.BTL



## BAUER Piles into Pembroke

BAUER Technologies Ltd has won a contract to install a total of 2,250 CFA foundation piles 600-mm diameter for Alstom, to support the new 2000MW state of the art, Combined Cycle Gas Turbine Power Station near Pembroke for RWE Npower.

BAUER's Continuous Flight Auger (CFA) piles are to be augered to refusal, with a machine capable of delivering a minimum torque of 220kNm. BAUER will use four of its fleet of BG28 drilling rigs and is one of the few companies in the UK able to provide sufficient high torque rigs to meet the client's programme.

The scope of the project, which commenced at the end of April 2009, will see BAUER perform pile-testing, spoil removal and piling platform installation in addition to the main piling works, and is scheduled for completion in September 2009.

The win represents BAUER Technologies' third power generation project in the UK since the beginning of 2008, and is its second power project in Wales. It also confirms the robust advantages of BAUER's fleet of BG28 rigs as standard, which will be arriving on site from the recently completed Uskmouth Power Station project for Siemens, also in Wales.

-Ends-

### About Bauer Technologies Ltd

**BAUER Technologies Ltd** is part of BAUER Spezialtiefbau GmbH, a global construction company specialising in complex and specialist foundation works, with its head office based in the town of Schrobenhausen, Germany.

BAUER Technologies Ltd is the 100% owned UK subsidiary of BAUER Spezialtiefbau GmbH, the contracting company within the BAUER Group. BAUER is known the world over as a leader in advanced deep foundation techniques. Whether it is the manufacture of specialised equipment, giving specific advice or performing the site works, BAUER is highly regarded world-wide by both consultants and contractors as the perfect partner in deep foundation projects.

### For further information contact:

Michael Jones - [michael.jones@bauertechnologies.co.uk](mailto:michael.jones@bauertechnologies.co.uk)

