PRESS RELEASE

Power for The British Open Golf 2009

"The significant improvement in "Carbon Footprint" for the Hotel is the result of the high thermal efficiency of our CHP Gensets. A major contributor to this efficiency is the use of Bowman exhaust gas heat exchangers. We value our relationship with Bowman and the high quality of design and manufacturing we experience with their components".

Terry Pahls, I Power Energy Systems



The Westin Hotel Turnberry in Ayshire, Scotland is home to beautiful views, the 2009 British Open and now leading edge power and carbon reduction technology. I Power Energy Systems' technology will be providing the luxury hotel with prime supplemental power, critical backup power and heat, all while reducing the hotels carbon footprint.



Scorpion Power, a joint venture partner with I Power that adapts the cogeneration products for the UK and European markets and distributes them there, is responsible for the four ENI 70 units, which will be private branded "Scorpion Power Therm", at the Turnberry Hotel location.



This project came about when the Turnberry Hotel wanted to expand their operation but needed to reduce their carbon emissions before doing so. Terry Pahls, President of I Power, states, the I Power units, provided by Scorpion, were the perfect match for Turnberry's needs. They provided the prime power for running the complex, the backup power to protect against black outs and brown outs, and the heat for all the water used for laundry, pools and rooms. The units also reduced the hotel's carbon footprint, enabling Turnberry to go ahead with their expansion plans.

I Power will participate in the commissioning of the units at the Turnberry site. We are very excited about this project, stated Mike Hudson, I Power CEO. "A project of this caliber at such a prestigious site with a global stature once again validates the I Power Energy units acclaimed reputation for prime power, backup power, and heat generation. It also showcases I Power's prowess in green energy technology. The success of this project will really go a long way in showing what I Power is doing to provide power and heat, reduce costs, and help with worlds green energy efforts."

For more information about I Power Energy Systems, please visit

I Power Energy Systems

4640 Dr. Martin Luther King Jr. Blvd. Anderson, IN 46013-2317 (765) 621-8107 www.ipoweres.com tpahls@ipoweres.com

For more information about Bowman Heat Exhaust Gas Heat Exchangers, please visit

E J Bowman (Birmingham) Ltd

Chester Street, Birmingham B6 4AP

Tel: +44 (0)121 359 5401 Fax: +44 (0)121 359 7495 Email: sales@ejbowman.co.uk Web: www.ejbowman.co.uk