

2 February 2010

CERAMIC FUEL CELLS LIMITED

CERAMIC FUEL CELLS' BLUEGEN SALE IN THE NETHERLANDS

Ceramic Fuel Cells Limited (AIM/ASX: CFU), a leading developer of high efficiency and low emission electricity generation units for homes and other buildings, has received an order for its BlueGen power and heating unit from Kiwa Gas Technology in The Netherlands for delivery in Q2 2010.

Kiwa Gas Technology provides services in the area of gas technology nationally and internationally. Its expertise in the area of extraction, distribution and utilisation of gas is used for, among other things: advising, engineering, consultancy, product development and training. Kiwa Gas Technology serves many global customers, including many large energy companies.

Kiwa Gas Technology will test and operate the BlueGen unit at its facility in Apeldoorn, The Netherlands, on behalf of leading gas utility GasTerra.

GasTerra, also based in The Netherlands, is an international supplier and trader of natural gas and a Fortune 500 company. GasTerra is owned by Shell, ExxonMobil and the Dutch government and has a strong position in the Dutch gas market. In 2009 GasTerra recorded revenues of 25 billion Euros (approx. A\$40 billion).

GasTerra is actively investing in the development of highly efficient gas appliances like small scale power and heating products (mCHP). Jur Kruger, project manager Energy Transition at GasTerra, recently told the parliament of the Dutch province Groningen that GasTerra believes that within the next ten years one million mCHP units could be installed in The Netherlands.

BlueGen is the latest breakthrough in small scale electricity generation. About the size of a dishwasher, each BlueGen unit can produce twice the electricity needed to power an average home, with the surplus electricity sold back to the grid. BlueGen also produces heat, to make enough hot water for an average home.

BlueGen units can generate electricity more efficiently than the current European power grid, significantly reducing a home's carbon emissions and cutting energy bills.

The order from Kiwa Gas Technology is Ceramic Fuel Cells' second order for BlueGen units in Europe, following a recent order from German utility EWE. Ceramic Fuel Cells has also deployed fully integrated mCHP products with leading energy companies and appliance manufacturers in France and the United Kingdom.

ENDS

For further information please contact:

Ceramic Fuel Cells

Frank Obernitz Tel: +49 171 330 0721
Andrew Neilson Tel: +61 419 950 771

Email: investor@cfcl.com.au

Nomura Code Securities (AIM Nomad)

Juliet Thompson / Chris Golden

Tel: +44 (0) 207 776 1200

UK Media enquiries

Sarah MacLeod, Hogarth Partnership

Tel: +44 7747 602 739

Australia Media enquiries

Richard Allen, Oxygen Financial Public Relations Tel: +613 9915 6341

About Ceramic Fuel Cells Limited

Ceramic Fuel Cells Limited is a world leader in developing fuel cell technology to provide highly efficient and low-emission electricity from widely available natural gas. The Company is developing micro combined heat and power and distributed generation units that generate electricity and heat for homes and other buildings. Ceramic Fuel Cells is developing products with leading appliance partners and utility customers in Germany, France, the United Kingdom and Japan. In 2009 the company launched its BlueGen gas-to-electricity product.

Ceramic Fuel Cells is headquartered in Melbourne, and has operations in the UK and Germany. In October 2009 the Company opened its fuel cell stack manufacturing plant in the Industriepark Oberbruch in the North Rhine-Westphalia region of Germany. The Company is listed on the London Stock Exchange AIM market and the Australian Securities Exchange (code CFU).

www.cfcl.com.au