

Ceramic Fuel Cells Limited 170 Browns Road, Noble Park Victoria 3174 Australia Telephone : +61 (0) 3 9554 2300 Facsimile : +61 (0) 3 9790 5600 info@cfcl.com.au www.cfcl.com.au

28 September, 2012

Mr. Gareth Evans Office of Gas and Electricity Markets 9 Millbank London, SW1P 3GE United Kingdom

(via email)

Dear Mr. Evans,

## RE: Stakeholder review and comments Connection of Small-Scale Generation – revisions to the Distribution Code to replace Engineering Recommendation G83/1-1 with G83/2

Ceramic Fuel Cells is a manufacturer of micro-Combined Heat & Power (micro-CHP) appliances.

Our BlueGen product is currently the only fuel cell micro-CHP appliance that is G83/1-1 complaint and, approved under the UK Microgeneration Certification Scheme (MCS). We appreciate the opportunity to review and respond to the proposed transition from G83/1-1 to G83/2.

Ceramic Fuel Cells in conjunction with our supplier of inverter technology have reviewed the documentation and proposed changes. We have noted that the direct impact on our product(s) in adopting the Engineering Recommendation G83/2 are primarily related to development of inverter firmware. Specifically, adapting trip points on voltage and frequency.

Therefore, we have no significant objections with these changes.

Sincerely,

Trent Rowe Group General Manager – Product & Marketing Ceramic Fuel Cells Limited