

## Summary of Poster Presentation

IRD presented at the **3rd Annual Delta 'Micro-CHP in Europe' Summit in Dusseldorf, Germany on the 5 March 2008**. The main topic of discussion at the summit among the selected and limited attendance participants was the emergence of micro-CHP as a sustainable business within Europe. Organization relevant to the energy such as large utilities, boiler manufactures, fuel cell developers, and selected key micro-CHP stakeholders shared their view, both constructive and critical on the future of Fuel Cell micro-CHP.

The key topics at the summit were:

- Global micro-CHP market assessment and outlook
- European utilities strategies and views on realization of Fuel Cells micro-CHP
- Policy support for micro-CHP
- Micro-CHP perspectives for Venture Funds and Investors
- Status of micro-CHP product developers

*Key participants included Nuon, E.ON (UK and Germany), MVV, Baxi Innotech, Valiant, Emerald Technology Venture, Matrix Cooperation, Delta Energy and Environment, Gaz de France, Topsoe Fuel Cells, CFCL, Ballard, and of course IRD Fuel Cells A/S.*

### **IRD A/S is a high technology company devoted to research, development and production of fuel cell technology – in favor of the environment**

Through strong competencies within electrochemistry, chemistry and material science along with electronic and mechanical engineering, IRD has transformed ideas and patents – developed during more than 10 years – to commercial viable fuel cell products. In cooperation with international research groups, strategic partners and customers, efforts made have led to leading technology and products within Polymer Electrolyte Membrane Fuel Cell (PEMFC) Technology and Direct Methanol Fuel Cell (DMFC) Technology.