

Fact sheet on Danish Power Systems, 19/5-2011.

Danish Power Systems is a development, research and consulting company working in the field of electro-chemistry, mainly related to energy technology. Based on profound know-how and experience, Danish Power Systems advise corporations during the product development process. Clients can be confident that full confidentiality is ensured.

The company originated from the academic environment at the Technical University of Denmark situated 20 km north of Copenhagen. In 1994 Niels J. Bjerrum, professor of chemistry, founded the company. His idea was to assemble highly experienced battery specialists in a company aiming at commercialization of know-how and research experience.

Since 1994 Danish Power Systems has advised national corporations and public institutions as well as some of the world's largest enterprises. At the same time Danish Power Systems' specialists have researched and developed the new technology for the next generation of PEM fuel cells. Since 1994 consultant assignments and to a lesser extent government funding have financed the company's fuel cell research.

Today, the Danish Power Systems' specialists have solved the main engineering problems, and finally research and development have reached the point when establishment of a test production site is the next step, before the company is able to proceed with plans for a commercial production site. Test production is to be scheduled within the next two to three years.

The new technology holds great potentials. No limitations to size combined with high efficiency and low costs opens up many potential avenues for the PEM fuel cell stack system. These include both automotive applications, stationary power and computer back ups.

For further information:

Hans Aage Hjuler, tel: (+45) 45 87 39 34.

E-mail: daposy@daposy.com Internet: www.daposy.com