

# Fact sheet on the owners of Danish Power Systems

January 2018

Danish Power Systems is owned by five individuals. Today the company has approximately 24 employees.

The owners are:

#### Karen Kümmel

M.Sc. (Chem), Diploma in Business Studies, managing director. Former Development Manager in Hellesens A/S. Specialist in the development and production of chemical products.

### Hans Aage Hjuler

M.Sc. (Chem), PhD. Chairman of Danish Power Systems' board. Formerly employed at the Technical University of Denmark and Novo Nordisk A/S.

#### Erik Hennesø

M.Sc. (Chem), PhD, Associate Professor. Former development engineer in the Danish battery corporation Hellesens A/S and the lithium company, Nife. Participated in a research project at the Danish Research Center Risø, from which he came to the Technical University of Denmark and later joined Danish Power Systems.

# Niels J. Bjerrum

M.Sc. and Dr. Techn. – Professor of Inorganic Material Science at the Department of Chemistry, Technical University of Denmark.

Founder and Secretary of the Danish Academy of Natural Sciences since 1982. Niels J. Bjerrum has built up a research group active in the fields of inorganic chemistry, molten salt chemistry and materials chemistry. More than 50 scientists from abroad have collaborated in research with the group.

Niels J. Bjerrum's research activity has resulted in invitations to take part in international collaborations including more than ten EU-financed projects. In addition, he has taken part in more than 20 Danish projects involving many of the larger Danish corporations, such as Danfoss A/S, Grundfos A/S and Haldor Topsøe A/S. Niels J. Bjerrum has been principal inventor in more than ten patent applications. Five of these have resulted in international patents.

## Rolf W. Berg

M.Sc. (Chem), PhD, Associate Professor. Specialist in inorganic chemistry and spectroscopy. Quality Control Manager of Danish Power Systems with responsibility for scientific and technical control.

# For further information:

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

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