












## Energy technology

Danish Power Systems offers comprehensive environmental expertise. Within the field of energy technology our expertise includes the following:

-  Development of fuel cell components
-  Development of fuel cell systems
-  Development of catalysts
-  Development of electrode materials
-  Storage of hydrogen
-  Storage of energy
-  Electrolysis
-  Development of batteries
-  Production of batteries
-  Energy supply for portable electronics
-  Gas separation

*Danish Power Systems is a research and development company founded in 1994, working in the fields of energy technology and chemistry. Our mission is to promote environmentally sustainable technological developments through research, innovation and consultancy. Our strategy is to provide our business partners with competitive, custom-made solutions based on our state-of-the-art know-how and many years of combined experience.*

*For further information, please contact us:  
Danish Power Systems, Egeskovvej 6C, DK-3490 Kvistgaard, Denmark  
[www.daposy.dk](http://www.daposy.dk) – [daposy@daposy.com](mailto:daposy@daposy.com) – (+ 45) 45 87 39 34  
© Danish Power Systems, July 2018*



