Practical Details

Accommodation in luxury holiday house 4 stars * * * * with internet, TV and telephone
Transport in Denmark in rented car
We will arrange visas and invitations.
For 5 – 10 persons in all

Culture

Danfoss Universe – experience park with live nature, interesting technology and fun-filled activities

Sonderborg – town by sea with beaches, harbours and woods, has engineering and business university, research parks, shopping, cafés and museum in castle from 12th century





Danfoss Universe

Please contact organisers for more information and links to relevant websites.

Invest Øst a/s

Bjørm Leinum Lågmajvej 37 DK 6320 Egernsund Denmark Tel. +45 9736 2324 Mobile +45 4053 2324 Fax +45 9736 1124 Email: bleinum@post9.tele.dk

Cvr.nr. 29775877

http://www.investoest.dk/

S J Service

Søren Jensen
Dybbøløstenvej 1,
DK 6400 Sønderborg,
Denmark
Tel. +45 74488170
E-mail:
soren jensen@bbsyd.dk

CVR nr 29 67 37 56

Renewable Energy Tour in Denmark

Invitation

We are offering you a trip round in Denmark to see some of our most important companies.

Welcome to Denmark



Welcome to a guided tour in Denmark. Come and see Danish companies in the field of renewable energy. And enjoy a taste of Danish culture.

Copenhagen – The Tivoli Gardens where you'll also find fun fair, entertainment, restaurants, cafés, bars – and discover Copenhagen from the water on trip round harbour and canals.

Estimated Prices 2000€ incl. flights plus transfer

Companies to visit:

Vestas – the world's leading supplier of wind power solutions with a 23% market share and 35,000 wind turbines installed





Grundfos



Grundfos develops and manufactures water pumps.



LM Glasfiber – the world's leading supplier of blades for wind turbines, the only supplier that operates on a global basis, develops and manufactures blades that make efficient use of wind energy to produce reliable, competitively priced electricity.



Siemens Wind Power – highly efficient, solid and reliable wind turbines offer solutions to meet energy needs and environmental awareness through renewable energy sources.