

U.S.-Denmark Workshop on Renewable Energy

July 29-August 23, 2013

The U.S. – Denmark Summer Workshop takes place annually in California and Denmark alternately, with the 2013 edition in Denmark. The four-week workshop starts with one week of online preparation and continues with three weeks of lectures, seminars and field trips to renewable energy sites and facilities in Denmark; providing students with real-world experience of the technological and social aspects of RE implementation at a local level. The faculty is composed of U.S. and Danish professors, as well as, external professionals and researchers with proven experience in their field. Students will work on team-based projects related to renewable energy solutions to specific problems.

Applications due 1/6 2013

(Enrollment only from Danish University)

For details on how to apply go to:

<http://pire.soe.ucsc.edu/2013/summer>

but for Danish application and contact, see below

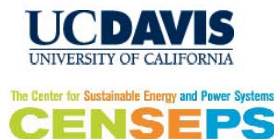
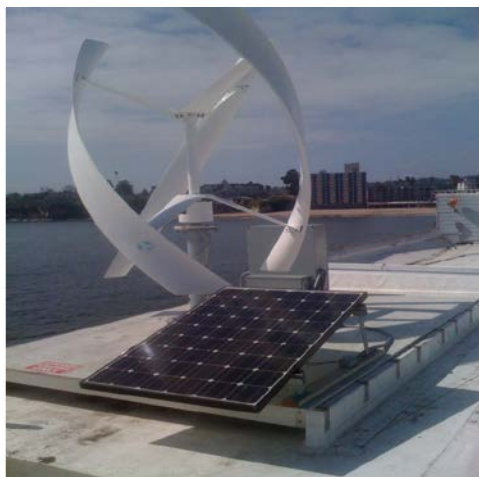
Join us this summer in Denmark!

Cost for lodging, food and field trips: DKK 6.000,-

The course is rated 5 ECTS credits and is offered through The Technical University of Denmark (DTU).

For more information contact:

Anne Tidemann Due
Program Coordinator, DTU, Center for Electric Power and Energy
Energy Resources (ERES)
Tel. 4525 3516
atdue@elektro.dtu.dk



Technical University of Denmark



Funding provided by NSF-PIRE Award #1243536