Research Institutes

Name	Description	Involved in Projects
Technic al Universit y of Denmark	DTU Wind Energy is the world's largest public research institute for wind energy. The department is internationally recognized as being in the forefront of wind energy technology, and has provided a major part of the wind energy research in Denmark. Wind turbine and wind farm technologies (including Aeroelastic design, Structural design and reliability, Remote sensing and Measurement, Boundary layer meteorology and turbulence, Lightweight strong materials) are a core area of research for DTU Wind Energy. DTU Wind Energy has a long-standing tradition of utilising satellite products for wind, waves and sea surface temperature to support offshore resource assessment and modelling activities and has undertaken numerous ESA projects.	e-shape