

Management

Head of Department
Morten Jeppensen

Wind Energy Materials & Components

(WMC)
Head of Division
Ignacio Martí

Blade Design and Testing

(TED)

Kim Branner

Mechanics of Damage

(MOD)

Bent F. Sørensen

Blade Materials Manufacturing and Testing

(MAT)

Anthony Fraisse

Structural Inspection and Digital Technologies

(SID)

Xiao Chen

Integrity and Reliability

(IAR)

Athanasios Kolios

Wind Turbine Design

(WTD)
Head of Division
Kenneth Thomsen

Test Centres

(TCE)

Kenneth Thomsen

Turbine Response

(RSP)

David Verelst

Rotors

(RTS)

Christian Bak

Test and Measurements

(TEM)

Poul Hummelshøj

Flows

(FLO)

Henrik Bredmose

Wind Energy Systems

(WES)
Head of Division
Lena Kitzing

Meteorology & Remote Sensing

(MES)

Jakob Mann

System Engineering & Optimisation

(SYS)

Pierre Elouan-Réthoré

Renewable Plants in Energy Systems

(RES)

Gregor Giebel

Society, Market & Policy

(SMP)

Ulrich Elmer Hansen

Resource Assessment & Meteorology

(RAM)

Jake Badger

Research Software Engineering

(RSE)

Neil Nathaniel Davis

Energy Systems Modelling & Impact Assessment

(ESI)

Marie Münster

Power & Energy Systems

(PES)
Head of Division
Jacob Østergaard

Energy Markets & Analytics

(EMA)

Jalal Kazempour

Power Systems

(PWR)

Nicolaos A. Cutululis

Distributed Energy Systems

(DES)

Henrik Bindner

PowerLabDK

(PLK)

Frida Frost

Power-to-X & Storage

(PTX)

Chresten Træholt

E-Mobility & Prosumer Integration

(EMP)

Peter Bach Andersen

Administration & Business Support

(ADM)
Head of Administration
Søren Knudsen

Management Support

Martin Skude Rasmussen

Project Support

Malene Pogager

Partnerships & Communication

Mattias Andersson

DTU-Total Energies Centre of Excellence (DTEC)

Head of Centre
Gregor Giebel

Department Coordinators

Education - Joachim Holbøll

Scientific Advise - Birte Holst Jørgensen

Director of development - Peter Bagger Hjuler

Test Centre Manager - Allan Vesth

Innovation - Frida Frost