

**DTU Management Engineering**

provides industry, private and public organizations, and the society at large with cutting edge management knowledge and competences based on close interaction between management, engineering, economics, and natural sciences.

**We are at the interface between management and science / engineering**

We focus management research areas, where substantial added value is created through a combination and close interaction of management, engineering, economics, and natural science.

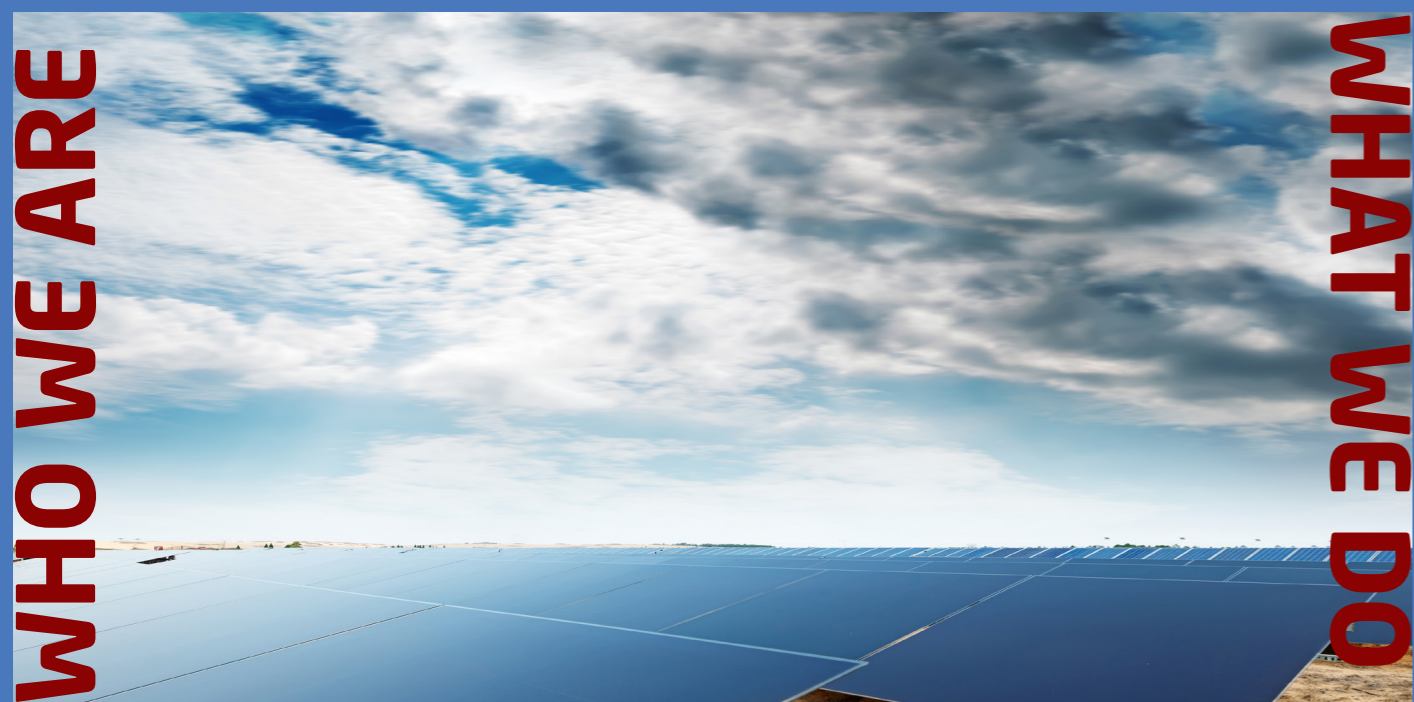
**We engineer management**

We develop management research from an engineering perspective, by acknowledging real problems to be solved, developing theory-based models, testing them against reality, and suggesting concrete management solutions. We pursue management research as an evidence-based solution provider.

**We implement and operate**

We emphasize management research, which contributes to making engineering and natural science competences beneficial for society.

# RESULTS 2014



**DTU Management Engineering** - More than 250 international researchers gathered in five divisions, DTU UNEP Partnership, and DTU Business.

**Management Science** develops more efficient systems within logistics, production, and management.

**Production and Service Management** produces knowledge, models and methods on how to organise the design and operation of production and service systems.

**Quantitative Sustainability Assessment** provides strong tools for creating a greener, more sustainable world by making sustainability measurable.

**Systems Analysis** works to create sustainable, more efficient energy systems and climate-resilient societies - in cities, regions, and globally.

**Technology and Innovation Management** contributes to making industry more efficient, more competitive, and more innovative.

**UNEP DTU Partnership** catalyzes action on energy, climate change, and sustainable development.

**DTU Executive School of Business** provides lifelong learning and executive education for organisations and individuals to enable them to better navigate and create growth in a complex and changing world.



DTU Management Engineering  
Department of Management Engineering

# RESULTS 2014

# KEY NUMBERS

## RESEARCH



Applications - Horizon 2020

**21**



Funds granted overall

**42** mio. Dkk



PhDs Enrolled

**80**



ISI Publications

**95**

## EDUCATION



Bsc and Msc courses

**93**



Students taught

**6924**



Executive programs

**18**



Executive program participants

**410**



Companies engaged in executive programs

**150**

## INNOVATION



Spinouts / start ups

**5**



Companies engaged in department's industry clubs

**134**



Courses in innovation and entrepreneurship (I&E)

**20**



Students attending courses on I&E

**1565**



Major student projects with industry

**161**

## RESEARCH-BASED CONSULTANCY



National contracts

**13**



National funding

**9** mio. Dkk



International contracts

**15**



International funding

**114** mio. Dkk