



SINTEF



SINTEF Energy Research

SINTEF Energy Research offers cutting-edge research-based knowledge that provides our clients with added-value solutions and services. SINTEF Energy Research is a part of the SINTEF group, one of Europe's largest independent research organisations.

Sustainability is at the heart of all our research activities. The UN's Sustainable Development Goals represent a global joint strategy to eradicate poverty, combat inequality and arrest climate change. The UN has defined 17 sustainable development goals, and SINTEF Energy Research is contributing towards several of these, the most prominent being:



Read more:

www.sintef.no/energy_2019

Strategic focus areas are:

- Energy efficiency
- CCS
- Hydropower
- Offshore wind
- Bioenergy
- Smart grids
- Transmission
- Hydrogen
- Offshore energy systems
- Environment friendly transport

Key figures: SINTEF Energy Research has a staff of 271. Income in 2019 was approx 543 MNOK.

OCTOBER 2020

SINTEF ENERGI AS - SINTEF ENERGY RESEARCH

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Centres for Environment-friendly Energy Research

Through its FME and Petrosenter funding programmes, the Research Council of Norway has helped pave the way for Norway as an energy nation to go global. SINTEF Energy Research participate in these centres:



- FME **Bio4Fuels** - Norwegian Centre for Sustainable Bio-based Fuel and Energy
- FME **CINELDI** - Centre for intelligent electricity distribution
- FME **HighEFF** - Centre for an Energy Efficient and Competitive Industry for the Future
- FME **HydroCen** - Norwegian Research Centre for Hydropower Technology
- FME **NCCS** - Norwegian CCS Research Centre
– Industry driven innovation for fast track CCS deployment
- FME **ZEN** - The Research Centre on Zero Emission Neighbourhoods in Smart Cities

Petrocentre

- **LowEmission** centre to develop technology and methods to ensure that the O&G industry can meet its emission goals



Rigging of experiments in the electrotechnical laboratories.

Photo: SINTEF, Geir Mogen and Thor Nielsen



Nanostructured surface is mounted inside reactor for studies of CO₂ condensation at high pressure and low temperature

Laboratory services

In cooperation with Norwegian University of Science and Technology (NTNU), we have 12,000 m² of modern laboratories available for research, development and education. These laboratories are available for national and international researchers and industry

SINTEF Energy Lab is our largest laboratory complex and houses seven separate laboratories, each dedicated to a particular field of operation. The largest and most prominent structure is the high voltage laboratory which is designed to handle system voltages up to 420 kV. SINTEF Energy Lab provides state-of-the-art infrastructure for advanced R&D in SINTEF Energy Research's strategic areas, with a focus on industry-specific applied research.

The Thermal engineering laboratory is the largest laboratory for research work within the technologies of refrigeration, low temperature, combustion, thermal engineering, energy and environment.

The Electrotechnical laboratories comprise high voltage, high current and climate labs as well as a number of smaller labs for material testing and analyses. They also include special labs for high pressure testing of materials and components for offshore and subsea power systems.

The national SmartGrid laboratory is used to research technology and solutions for the sustainable electric power system of the future that will have more variable and distributed power production, flexible consumption and digital solutions.



Gasification reactor in the combustion laboratory at SINTEF Energy Lab.



Smart Grid laboratory.

National Laboratories for an Energy Efficient Industry supports better utilisation of available industrial surplus heat and better efficiency in various industrial processes.

HighEFFLab 

ElPowerLab is an international resource for research on the power components and materials of the future.

 ElpowerLab

SINTEF Energy Research is a member of SATS (**Scandinavian Association for Testing of Electric Power Equipment**) and the Short-Circuit Testing Liaison (STL) and cooperates with other laboratories in Scandinavia.

SATS Certification
Scandinavian Association for Testing of Electric Power Equipment

ECCSEL

SINTEF and NTNU have been appointed by ESFRI (European Strategy Forum on Research Infrastructures) to coordinate the construction of a Pan-European infrastructure within Carbon Dioxide Capture and Storage (CCS). This means new advanced scientific laboratory equipment that will be placed to the disposal of the guest researchers from the European Union/European economic area.

 **eccsel**

www.sintef.no/energylabs

