

WELCOME TO

NORDIC CLEAN ENERGY WEEK

COPENHAGEN



MALMÖ

21-25 MAY 2018

GET INSPIRED AND VISIT DANISH TECHNOLOGIES AND SOLUTIONS

Vestas Visitor Center

A visual walk-through of the value chain and global foot print of the largest windmill manufacturer in the world, a presentation of the company's digital capabilities along with a real life experience of being inside a Vestas tower added a 3D experience of the view from a turbine.



Photo credit: Bjarke Ingels Group

Avedøre Wastewater Treatment Plant

A Biogas Park that demonstrates phosphorus removal and the advanced control system in the wastewater treatment process at a plant that supplies heat to 420.000 customers.

Amager Resource Center & Copenhill

A waste-to-energy facility that combines energy efficiency, waste treatment and environmental consideration while providing the public with recreational areas including green spaces and an artificial ski slope.



Photo credit: By & Havn

UN City

This award-winning building is designed to use 55% less energy than similar-sized buildings through the adaption of eco-friendly features and 1400 solar panels on the roof.

EnergyLab Nordhavn

A full-scale smart city energy lab demonstrates how electricity and heating, energy-efficient buildings and electric transport can be integrated into an intelligent, flexible and optimized energy system.



CONTACT

State of Green

energyweek@stateofgreen.com

www.nordiccleanenergyweek.com

Supported by

Vestas

State of Green
Join the Future. Think Denmark

