



Wind Power Activities at COP15

A 'COP of coffee' –

7-18 Dec, 8-10am, Bella Center

Start each day with a free cup of coffee courtesy of the wind energy industry. Our coffee bikes will serve fresh coffee, cappuccino and chai tea – what could be a better way of starting a new day of negotiations?



Wind turbine –

7-18 Dec, Bella Center, VIP entrance

The Vestas V-52 wind turbine at the COP15 venue is a reminder that wind energy already today plays an important part in reducing greenhouse gas emissions. This 850 kW turbine is connected to the grid, producing almost 1 million KWh and powering close to 300 Danish homes every year. More than 140,000 wind turbines are currently operating globally.

Wind turbine blade

7-18 Dec, Bella Center

Don't miss the 61.5 meter long wind turbine blade at the entrance to the Bella Center. These blades are usually used in state-of-the-art 5 MW wind turbines, which can be up to 120 meters high. Modern wind turbine blades are the largest single-piece components created by humans. Make sure you get a good look!



Wind Power Works

Cocktail 15 Dec, 7-10pm, Odd Fellow Palæet

Join us in one of Copenhagen's finest 18th century palaces for fun drinks, delicious food & funky music! Don't miss our spectacular photo exhibition, showcasing wind energy projects in action in 12 countries around the world.

Address: Bredgade 28, city centre. **Metro:** Kongens Nytorv

Boat tours to

Middelgrunden Offshore Wind Farm:

8, 10, 11, 14, 15 Dec, 11am-1pm

A unique opportunity to experience an offshore wind farm in action! Middelgrunden is located just off Copenhagen, and consists of twenty 2 MW wind turbines. Since 2000, the turbines have produced 100 GWh of electricity every year, enough to power more than 23,000 Danish households. Register at the Wind Power Works exhibition booth.

Side event: Large-scale use of renewables

15 Dec, 10-11.30am, Bella Center

This Climate Consortium side event session will focus on the global potential for wind energy deployment and key aspects of high RE penetration levels in the electricity sector. Speakers include Arthourous Zervos, GWEC; Christian Kjaer, EWEA; Peter Joergensen, energinet.dk (Danish system operator) and Jens Moberg, Better Place.

Conversation with international CEOs

13 Dec, 5.30-7.00 pm, Oddfellow Palæet

The American Wind Energy Association and the Global Wind Energy Council will host an event where CEOs discuss the future of the industry and our collective commitment to climate change mitigation. The discussion will be followed by a reception.

Address: Bredgade 28, city centre. **Metro:** Kongens Nytorv

Official side event: Wind power, carbon markets and mitigation, 17 Dec, 2.45-4.15pm

GWEC, EWEA and partners will highlight the opportunities provided through deployment of wind power under a post-2012 climate regime: for mitigation, adaptation, economic development, energy security and employment.

Wind Power Works exhibition booth

7-18 Dec, Bella Center

Visit our booth in the exhibition area to meet wind energy experts and learn about the technology and its CO₂-saving potential.

Send a postcard of the Bella Center home, take part in our photo action or watch a short video illustrating how wind energy is already working to produce energy and save CO₂ around the world.

Global Platform display

7-18 Dec, Bella Center

The Climate Consortium is a public-private partnership between the Danish state and five major business organisations, including the Danish Wind Industry Association (DWIA). Visit the interactive display of climate change technologies in the Bella Center and learn about the role of wind energy!

Bright Green exhibition

12-13 Dec, FORUM, city centre

The Bright Green exhibition is an experience park showing real answers to real challenges. Visitors can embark on a tour of discovery, realizing that climate-friendly high-tech solutions are not a dream of the future, but reality now.

Address: Julius Thomsens Plads 1, city centre. **Metro:** Forum

For more up-to-date information, visit www.windpowerworks.net

Supported by: Vestas Wind Systems, Siemens Wind Power, GE Energy, Iberdrola Renewables, LM Glasfiber, Svendborg Brakes, kk-electronic, DONG Energy, Suzlon Energy, Danfoss, ABB, Hansen Transmissions, Nordex AG, RES, NRG Systems, Repower, Garrad Hassan, Lund & Sørensen, Fritz Schur Technical Group, A2SEA, Balluff, DNV, Monofiber, AVN Energy, Rambøll, Force Technology, PMC Technology, Oiltech, Hydra Grene, CC Jensen, COWI, Saertex, Wind Cluster Denmark, Knud Wexøe, HYDAC, Klingspor, EMD International, Roxtec, Steel Team, DESITEK, Niras, BTM Consult, 3TIER, Dansk Metal, Arvid Nilsson, Zero-Max, Shermco Industries