

Schedule of events

Wind Power Works Pavilion / Hall 11
United Nations Climate Change Conference in Poznan, COP 14
4-11 December 2008

www.windpowerworks.net











Wind Power Works Pavilion / Hall 11 **United Nations Climate Change Conference in Poznan, COP 14**4-11 December 2008

Schedule of events



EVERY DAY

Wind Power Works Photo Exhibition

Free coffee & tea

Evening socials

Wireless internet

THURSDAY **4 December**

14:00-16:30

GWEC and 3Tier

Wind Power Works press conference

18:30-20:00

Wind Power Works Campaign
Photo Exhibition & Reception

FRIDAY **5 December**

10:00-11:30

3Tier

Harnessing wind power as a global climate change mitigation technology

12:30-14:00

Greenpeace

Forests for climate

17:00-19:00

Bread for the World and Germanwatch

Climate change, food security and the right to adequate food – launch and discussion of a new study

SATURDAY **6 December**

10:00-11:30

Secretariat of the Pacific Regional Environment Programme (SPREP) Pacific Climate Change Film Festival

15:00-17:00

Alliance for Rural Electrification (ARE)

Access to energy and climate change: the way forward

17:00-19:00

Blue Green Alliance

Reception – U.S. labour and environmental organizations

WIND POWER WORKS LEAD PARTNERS









PREMIUM PARTNER

PARTNERS



































MONDAY 8 December

09:00-10:00

Arab Climate Alliance (ACA)

The role of the Arab world in the post-2012 climate negotiations

10:00-11:30

Technocarbon & European Business Council for Sustainable Energy (e5)

Material efficiency – the missing link between resourcesand energy efficiency. The equivalence of material- and energy-efficiency

11:30-13:30

Greenpeace

Nukes in the CDM

13:30-15:00

European Wind Energy Association (EWEA)

The EU's Climate & Energy Package 20/20/20 by 2020

15:00-17:00

Polish Wind Energy Association

Wind energy in Poland – a contribution to countermeasure climate change

17:00-19:00

Polish Wind Energy Association

Reception – Wind for a better climate

19:00-21:00

Greenpeace

Reception and film screening – The Age of Stupid

TUESDAY 9 December

09:00-10:00

European Geothermal Energy Council (EGEC)

The possible role and contribution of geothermal energy to the mitigation of climate change

10:00-11:30

European Renewable Energy Council (EREC)

Technology Roadmap for Europe

– Reaching 20% of renewable
energy by 2020

12:00-14:00

Oil Change International

World before Bank: Civil Society Perspectives on financial governance post 2012

14:00-15:30

European Wind Energy Association (EWEA)

From Poznan to Copenhagen

15:30-16:30

UK Industry Taskforce on Peak Oil and Energy Security (UK ITPOES)

Will peak oil force us to make deep cuts in fossil-fuel emissions?

17:00-18:00

German NGO Forum Environment & Development & CURES Southern Africa

The future for biofuels in Africa

19:00-20:00

Wind Power Works Campaign Happy Hour

WEDNESDAY **10 December**

09:00-10:30

Global Wind Energy Council (GWEC)

Global Wind Energy Outlook

– Scenarios for wind energy
development up to 2050

11:00-12:00

European Wind Energy Association (EWEA)

Wind Power – a main contributor to the EU's Kyoto objective, and to achieve the EU's 2020 target

13:00-14:30

Environmental Defence Fund

REDD in the carbon market: Advancements in modelling and policy analysis

14:30-16:00

United Nations University Institute of Advanced Studies

Complementing wind energy: hydrogen fuel, ocean energy and forestry

16:00-17:00

Blue Green Alliance

18:00-19:30

WWF International
Launch of Earth Hour 2009

19:30-21:00

Wind Power Works Campaign
VIP Reception

THURSDAY 11 December

09:00-10:30

The Foundation for the Economics of Sustainability (FEASTA)

Cap and Share: the fairest way to cut greenhouse emissions

10:30-12:00

World Resources Institute \mathcal{E} Google.org

Using Google's mapping tools to fight climate change

12:00-13:30

Greenpeace

PHS side event

13:30-15:30

Women in Europe for a Common Future

The need for better policies and practices to promote sustainable, renewable energies in Central Asia, Caucasus and Eastern Europe as a solution to climate change

16:00-18:00

U.S. NGOs

Reception for international delegates and the U.S. Congressional delegation



wind energy must play a substantial part in combating climate change. Between now and 2020, wind generation capacity can increase from currently 100 GW to over 1,000 GW if the necessary political support is provided. This would generate enough clean, emissions-free electricity to displace about 1.5 billion tonnes of CO₂ per year.

Already now, wind energy provides clean and fuel free electricity in over 70 countries of the world. It is a proven and reliable technology that makes sense, not only for the environment, but also in economic terms.

What we need now is a robust new international agreement on climate change, laying down strong emission reduction targets for the medium term future. This would provide the stability needed by investors to continue the rapid scale-up of the wind industry.

Joins us at the Wind Power Works pavilion on 4-11 December to learn more about wind energy and visit our spectacular photo exhibition.

www.windpowerworks.net

ASSOCIATE PARTNERS

















































