

Indvielse af PowerLabDK

– testfaciliteter i verdensklasse til fremtidens energisystem

Nu indvies testfaciliteter for ny klimavenlig energiteknologi på grundlag af fremsynet finansiering fra Green Labs DK, EU DP, energibranchen og PowerLabDK's partnere.

Torsdag den 15. marts 2012

kl. 10:00

DTU, Oticonsalen, Lyngby campus

Program

10.00 Åben for registrering

Kaffe, croissanter samt networking

11.00 Officielle taler ved åbningen af PowerLabDK

Velkomst ved professor, centerleder, Jacob Østergaard, DTU Elektro, CET
Minister for Klima, Energi og Bygninger, Martin Lidegaard

Rektor, Anders Bjarklev, DTU

Videomontage af PowerLabDK

Borgmester, Bornholms regionskommune, Winnie Grosbøll

Formand for PowerLabDK styrekomité, Afdelingschef Preben Jørgensen,
Vattenfall A/S

Formand for PowerLabDK koordinationsgruppe, professor Jacob
Østergaard

12.15 PowerLabDK åbnes for offentligheden

Spadseretur til PowerLabDK Lyngby campus, bygning 329

Demonstrationer, fremvisning og posterudstilling

Let frokosttrakterment

15.00 Demonstrationer afsluttes

Information vedr. indvielsen findes også på www.powerlab.dk

På vegne af PowerLabDK partnerne



Professor Jacob Østergaard

PowerLabDK 

PowerLabDK er en eksperimentel platform for el og energi, der sikrer Danmark unikke muligheder for udvikling af fremtidens intelligente system, skabelse af grøn vækst, eksport og effektiv udnyttelse af vedvarende energikilder.



INGENIØR
HØJSKOLEN
KØBENHAVN
University College



ØSTKRAFT
energi til gode oplevelser

Inauguration of PowerLabDK

World-class test facilities for the energy system of the future

New test facilities for sustainable energy technology is now inaugurated on the basis of visionary funding from Green Labs DK, EUDP, energy companies and industry as well as the PowerLabDK partners.

Thursday 15 March 2012

10:00 am

DTU, Oticonsalen, Lyngby campus

Program

10:00 Open for registration

Coffee, croissants and networking

11:00 Official speeches at the inauguration of PowerLabDK (in Danish)

Welcome by Professor, Head of Centre, Jacob Østergaard, DTU Electro, CET

Minister for Climate, Energy and Building, Martin Lidegaard

President of DTU, Anders Bjarklev

Video montage of PowerLabDK

Mayor of Bornholm, Winnie Grosbøll

Head of PowerLabDK Steering Committee Preben Jørgensen, Vattenfall A/S

Head of PowerLabDK Coordination Group, Professor Jacob Østergaard

12:15 PowerLabDK inaugurates for the public

Walking to PowerLabDK Lyngby campus, Building 329

Demonstrations, round trip in PowerLabDK and poster exhibition

Light lunch refreshments

15:00 Demonstrations close

This information is also available on www.powerlab.dk

On behalf of the PowerLabDK partners



Professor Jacob Østergaard

PowerLabDK 

PowerLabDK is a unique experimental platform for electric power and energy. The facilities ranges from flexible fundamental research laboratories to large-scale experimental facilities and a complete full-scale power distribution system.

