

REGISTRATION

CONFERENCE OF THE WINDPOWER ENGINEERING COMMUNITY

WITH EXHIBITION

JUNE 18-19, 2013 / BERLIN, GERMANY

An event organized by VDI Wissensforum



I SUPPORT COWEC BECAUSE ...

... this conference will bring together the whole wind engineering community, making it the perfect platform to present and discuss challenges related to technology, economics and operation and maintenance« Sven-Erik Thor, Head Wind Research and Development, Business Division Asset Development, Vattenfall AB

... the VDI conference is an attractive new platform offering all participants the chance to exchange their views on latest technology trends in the wind industry.«

Stefan Tenbrock, CEO, Winergy

... as the president of the board it gives me a great opportunity to discuss and share ideas with other board members, speakers and our numerous international participants. This is a global event that nobody in the wind industry should miss.« Prof. Dr. Andreas Reuter, Managing Director of the Fraunhofer Institute for Wind Energy and Energy System Technology (IWES)

... being the co-president has given me a unique chance to work very closely with leading figures in the wind power industry to create an innovative program. I am confident that attendees will enjoy attending this conference as much as we did putting it all together.

Dr. Andrew Garrad, President, GL Garrad Hassan

... it gives us the opportunity to develop our international business further, which is of great importance for a medium-sized manufacturer like Kenersys.« Markus Becker, CTO, KENERSYS GmbH

OFFICIAL PARTNERS



VDI VEREIN DEUTSCHER INGENIEURE



FEANI EUROPEAN FEDERATION OF NATIONAL ENGINEERING ASSOCIATIONS



WFEO
WORLD FEDERATION
OF ENGINEERING
ORGANZIATIONS



An event organized by VDI Wissensforum www.cowec.de



COWEC – CONFERENCE OF THE WIND POWER ENGINEERING COMMUNITY

COWEC is an international annual conference and exhibition. COWEC covers all aspects of wind power engineering and presents the entire range of technical developments currently offered by manufacturers and suppliers. COWEC topics are:

- Drive Train Engineering
- Offshore
- Foundations-Supporting Structures, Connection Technology
- Vibrations
- · Damage Analysis
- Maintenance
- Electrical Components
- · Grid Connection
- Energy Storage
- Volume Production & Logistics
- Weather Forecasting Models
- · Project Developments
- · Plant Management
- Legal Aspects
- Financing

The full programme will be available in February 2013

WHAT'S SO SPECIAL ABOUT THIS CONFERENCE?

COWEC is different to other international wind conferences: our speakers will give a deep insight in all technical aspects and solutions for the wind engineering industry. Short promotional speeches are not our business. Technical quality in all presentations will be the guarantee for a technical focused auditorium on a high level. The Conference Board is made up by the leading "heads and minds" from among the manufacturers, suppliers, power utilities and scientists within the wind energy industry. They will select the presenters, thus securing a high standard of this conference. Presenters will share their technological competences, experiences and successes with an interested and well-informed audience from the target group as it is described on the left hand side.

SUPPORTING ASSOCIATIONS

APEE — Bulgarian Association of Producers of Ecological Energy APROER - Associação Pró Energias Renováveis, Brazil

BGWEA – Bulgarian Wind Energy Association

CRES - Centre for Renewable Energy Sources and Saving

HWEA – Hellenic Wind Energy Association

LAWEA - Latin America Wind Energy Association

NORWEA - Norwegian Wind Energy Association

RAWI – Russian Association of Wind Power Industry

SUISSE ÉOLE - l'association pour la promotion de l'énergie éolienne

en Suisse

WFEO – World Federation of Engineering Organizations FEANI – European Federation of National Engineering Associations

PRESIDENCY



Prof. Dr.-Ing. Andreas Reuter, Managing Director of the Fraunhofer Institute for Wind Energy and Energy System Technology (IWES) in Bremerhaven, Germany



Dr. Andrew Garrad,President, GL Garrad
Hassan, United Kingdom

INDUSTRIAL BOARD

Ignacio Láinez Aracama, Director, Evaluación Energética en EDP Renováveis, Spain

Markus Becker, CTO, KENERSYS GmbH, Münster, Germany Dr. Günther Berger, Vice President Development Renewable Energies, Bosch Rexroth AG, Witten, Germany

Stefan Franko, Director Renewable Energy, Converteam / GE Power Conversion, Berlin, Germany

Ma Hongbing, General Manager, Goldwind Science & Technology Co., Ltd, Beijing, China

Jean Huby, Managing Director, AREVA Wind, Bremerhaven, Germany Volker Kendziorra, Managing Director of ENERCON Service Deutschland GmbH, Aurich, Germany

Frank V. Nielsen, COO, LM Windpower, Amsterdam, Netherlands Dr. Marc Sielemann, COO, Nordex SE, Hamburg, Germany Stefan Tenbrock, CEO, Winergy, Voerde, Germany Sven-Erik Thor, Head Wind Research and Development, Business Division Asset Development, Vattenfall AB, Stockholm, Sweden

SCIENTIFIC BOARD

Prof. Dr. Po Wen Cheng, Endowed Chair of Wind Energy at Institute of Aircraft Design, University of Stuttgart, Germany

Prof. Dr.-Ing. Friedrich Klinger, CEO, INNOWIND Forschungsgesellschaft mbH, Saarbrücken, in Cooperation with Fraunhofer Institute of Wind Energy and Energy System Technology (IWES), Bremerhaven, Germany

Prof. Bill Leithead, Director of CDT for Wind Energy Systems, Director of the Industrial Control Centre, Department of Electronic and Electrical Engineering, University of Strathclyde, UK

Prof. Dr. Joachim Peinke, Institute of Physics and Executive Board ForWind – Center for Wind Energy Research, University of Oldenburg, Germany Dr.-Ing. Kurt Rohrig, Deputy Director of the Fraunhofer Institute for Wind Energy and Energy System Technology (IWES), Kassel, Germany Prof. Dr.-Ing. Berthold Schlecht, Director of the Institute of Machine Elements and Machine Design, Technical University of Dresden, Germany Prof. Peter Tavner, MA, PhD, Eur Ing, FIET, SMIEEE, Emeritus Professor, President, European Academy of Wind Energy, School of Engineering and Computing Sciences, Durham University, UK



I SUPPORT COWEC BECAUSE ...

... this conference gives me the opportunity to boost my magazine's awareness/visibility amongst the wind industry experts« Bodo Arlt, Publisher of Bodo's Power Systems (Mediapartner)

... I highly value the exchange of experience among technical specialists. COWEC isa great event to bring together wind engineering experts from all over the world.«

Prof. Dr. Joachim Peinke, Institute of Physics and Executive BoardForWind — Center for Wind Energy Research, University of Oldenburg

needs more technical innovations to face the competition from natural gas and the bottleneck in the grid connection, COWEC offers the ideal technical platform for ideas exchange in order to make wind energy more competitive through innovations.«

.. the windpower engineering community

Po Wen Cheng, Endowed Chair of Wind Energy at Institute of Aircraft Design, University of Stuttgart

... of the internationality of the event reflecting the global approach of wind power industry. Here I will be able to present my company and products to international decision makers.«

Dr. André Schäfer, HBM Test and Measurement (Exhibitor at COWEC)

ORGANIZER

The Association of German Engineers (VDI) is one of the largest technical-scientific associations in Europe and is recognized internationally as a key representative body both within the profession and among the general public. Drawing on the extensive know-how of the VDI, we have established one of the greatest European wind industry networks including leading manufacturers, suppliers. service providers, operators/planners, energy suppliers and other related stakeholders, as well as internationally renowned wind energy research scientists. Our portfolio of more than 100 successful events covering all important aspects of the wind sector is well known among industry professionals as the platform for decision makers in the sector. Our team of engineers, energy experts and marketing professionals is excited to combine our leading technical know-how with our event management experience to present this innovative, international conference and exhibition. We look forward to seeing you in Berlin in 2013!

EXHIBITION / SPONSORING

If you want to meet with, and reach out to the first-rate experts attending this VDI conference and to powerfully present your products and services to the well-informed community of conference participants familiar with your markets without incurring any advertising efficiency losses caused by too profuse and indiscrimate scattering of your information, you should best contact:

ANNIKA MOLL Project Consultant, Exhibitions & Sponsoring Tel: +49.211.6214 429 Fax: +49.211.6214 167 E-Mail: moll_a@vdi.de



COWEC – CONFERENCE OF THE WIND POWER ENGINEERING COMMUNITY

COWEC is an international annual conference and exhibition. COWEC covers all aspects of wind power engineering and presents the entire range of technical developments currently offered by manufacturers and suppliers. COWEC topics are:

- Drive Train Engineering
- Offshore
- Foundations-Supporting Structures, Connection Technology
- Vibrations
- · Damage Analysis
- Maintenance
- Electrical Components
- · Grid Connection
- Energy Storage
- Volume Production & Logistics
- Weather Forecasting Models
- · Project Developments
- · Plant Management
- Legal Aspects
- Financing

The full programme will be available in February 2013

WHAT'S SO SPECIAL ABOUT THIS CONFERENCE?

COWEC is different to other international wind conferences: our speakers will give a deep insight in all technical aspects and solutions for the wind engineering industry. Short promotional speeches are not our business. Technical quality in all presentations will be the guarantee for a technical focused auditorium on a high level. The Conference Board is made up by the leading "heads and minds" from among the manufacturers, suppliers, power utilities and scientists within the wind energy industry. They will select the presenters, thus securing a high standard of this conference. Presenters will share their technological competences, experiences and successes with an interested and well-informed audience from the target group as it is described on the left hand side.

SUPPORTING ASSOCIATIONS

APEE — Bulgarian Association of Producers of Ecological Energy APROER - Associação Pró Energias Renováveis, Brazil

BGWEA – Bulgarian Wind Energy Association

CRES - Centre for Renewable Energy Sources and Saving

HWEA – Hellenic Wind Energy Association

LAWEA - Latin America Wind Energy Association

NORWEA - Norwegian Wind Energy Association

RAWI – Russian Association of Wind Power Industry

SUISSE ÉOLE - l'association pour la promotion de l'énergie éolienne

en Suisse

WFEO – World Federation of Engineering Organizations FEANI – European Federation of National Engineering Associations

PRESIDENCY



Prof. Dr.-Ing. Andreas Reuter, Managing Director of the Fraunhofer Institute for Wind Energy and Energy System Technology (IWES) in Bremerhaven, Germany



Dr. Andrew Garrad,President, GL Garrad
Hassan, United Kingdom

INDUSTRIAL BOARD

Ignacio Láinez Aracama, Director, Evaluación Energética en EDP Renováveis, Spain

Markus Becker, CTO, KENERSYS GmbH, Münster, Germany Dr. Günther Berger, Vice President Development Renewable Energies, Bosch Rexroth AG, Witten, Germany

Stefan Franko, Director Renewable Energy, Converteam / GE Power Conversion, Berlin, Germany

Ma Hongbing, General Manager, Goldwind Science & Technology Co., Ltd, Beijing, China

Jean Huby, Managing Director, AREVA Wind, Bremerhaven, Germany Volker Kendziorra, Managing Director of ENERCON Service Deutschland GmbH, Aurich, Germany

Frank V. Nielsen, COO, LM Windpower, Amsterdam, Netherlands Dr. Marc Sielemann, COO, Nordex SE, Hamburg, Germany Stefan Tenbrock, CEO, Winergy, Voerde, Germany Sven-Erik Thor, Head Wind Research and Development, Business Division Asset Development, Vattenfall AB, Stockholm, Sweden

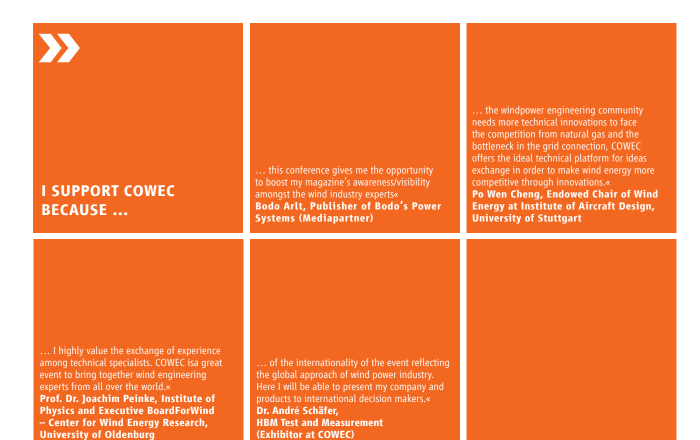
SCIENTIFIC BOARD

Prof. Dr. Po Wen Cheng, Endowed Chair of Wind Energy at Institute of Aircraft Design, University of Stuttgart, Germany

Prof. Dr.-Ing. Friedrich Klinger, CEO, INNOWIND Forschungsgesellschaft mbH, Saarbrücken, in Cooperation with Fraunhofer Institute of Wind Energy and Energy System Technology (IWES), Bremerhaven, Germany

Prof. Bill Leithead, Director of CDT for Wind Energy Systems, Director of the Industrial Control Centre, Department of Electronic and Electrical Engineering, University of Strathclyde, UK

Prof. Dr. Joachim Peinke, Institute of Physics and Executive Board ForWind – Center for Wind Energy Research, University of Oldenburg, Germany Dr.-Ing. Kurt Rohrig, Deputy Director of the Fraunhofer Institute for Wind Energy and Energy System Technology (IWES), Kassel, Germany Prof. Dr.-Ing. Berthold Schlecht, Director of the Institute of Machine Elements and Machine Design, Technical University of Dresden, Germany Prof. Peter Tavner, MA, PhD, Eur Ing, FIET, SMIEEE, Emeritus Professor, President, European Academy of Wind Energy, School of Engineering and Computing Sciences, Durham University, UK



ORGANIZER

The Association of German Engineers (VDI) is one of the largest technical-scientific associations in Europe and is recognized internationally as a key representative body both within the profession and among the general public. Drawing on the extensive know-how of the VDI, we have established one of the greatest European wind industry networks including leading manufacturers, suppliers, service providers, operators/planners, energy suppliers and other related stakeholders, as well as internationally renowned wind energy research scientists. Our portfolio of more than 100 successful events covering all important aspects of the wind sector is well known among industry professionals as the platform for decision makers in the sector. Our team of engineers, energy experts and marketing professionals is excited to combine our leading technical know-how with our event management experience to present this innovative, international conference and exhibition. We look forward to seeing you in Berlin in 2013!

EXHIBITION / SPONSORING

If you want to meet with, and reach out to the first-rate experts attending this VDI conference and to powerfully present your products and services to the well-informed community of conference participants familiar with your markets without incurring any advertising efficiency losses caused by too profuse and indiscrimate scattering of your information, you should best contact:

ANNIKA MOLL Project Consultant, Exhibitions & Sponsoring Tel: +49.211.6214 429

Fax: +49.211.6214 167 E-Mail: moll_a@vdi.de



wissensforum Wissensforum

VDI Wissensforum GmbH Customer Service Center P.O. Box 10 11 39 40002 Düsseldorf, Germany Phone: +49.211.6214 201 Fax: +49.211.6214 97154 Email: wissensforum@vdi.de

Internet: www.cowec.de

REGISTRATION

VDI-Conference June, 19–20, 2012 (02KO181013) € 1.290,- »Early Bird« VDI membership no. Title First Name Last Name (Family Name) Department Area of operation Company/Institute Street ZIP Code City Phone Fax Email Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express	se choose your price category:
First Name Last Name (Family Name) Department Area of operation Company/Institute Street ZIP Code City Phone Fax Email Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	VDI-Conference June, 19–20, 2012
Phone Fax Email Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Uisa Mastercard American Express Card holder Valid until (MM/Y)	membership no.
Last Name (Family Name) Department Area of operation Company/Institute Street ZIP Code City Phone Fax Email Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	
Department Area of operation Company/Institute Street ZIP Code City Phone Fax Email Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	Name
Area of operation Company/Institute Street ZIP Code City Phone Fax Email Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	Name (Family Name)
Company/Institute Street ZIP Code City Phone Fax Email Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	artment
Street ZIP Code City Phone Fax Email Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	of operation
ZIP Code City Phone Fax Email Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	pany/Institute
Phone Fax Email Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	et
Fax Email Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	Code City
Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	ne ne
Please state your invoice address if this differs from the address given Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	
Participants with an invoice address outside of Austria, Germany and Switzerland are requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	il
requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	se state your invoice address if this differs from the address given
requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	
requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	
requested to kindly pay by credit card: Visa Mastercard American Express Card holder Valid until (MM/Y)	
Card holder Valid until (MM/Y)	
111111111	/isa Mastercard American Express
Cardno	holder Valid until (MM/Y)
Carano	no.
DATE X YOUR SIGNATURE	YOUR SIGNATURE

TERMS AND CONDITIONS

Applications Applications for conference attendance must be made in writing. Confirmation of your registration and the associated invoice will be mailed to you. Please do not pay your con ference attendance fee un til you will have received our invoice and its invoice number to be stated for transfer.

Conference venue:

Estrel Hotel Berlin Sonnenallee 225 12057 Berlin Tel: +49 30 6831 0 Fax: +49 30 6831 2345 www.estrel.com

Hotel room reservation:

A limited number of rooms have been reserved for the benefit of the conference's participants at the Estrel Hotel Berlin Sonnenallee 22 12057 Berlin. Tel: +49 30 6831 0; Fax: +49 30 6831 2345 www.estrel.com. Please refer to »VDI Conference».

VDI Wissensforum service package: The conference package includes an event reception on the June 18, 2013 beverages during breaks and lunch.

Conference attendance conditions and terms:

By way of your registration you accept the conference attendance conditions and terms of VDI Wissensforum GmbH as binding. Any cancellation of your registration must be made in writing. We will charge you only an administrative fee of € 50.00 plus German VAT if you cancel your registration earlier than 14 days ahead of the conference date. Any cancellation that reaches us after this deadline will entail the conference attendance fee as stated in our invoice to be charged in full. The date of the post office stamp of your written cancellation will be the decisive criterion. Subject to agreement, you may name a substitute participant. Individual parts and sections of conferences and seminars cannot be booked. You will be informed without delay if an event has to be cancelled for unforeseeable reasons. In that instance, you will be entitled only to a refund of your conference attendance fee if already paid. We reserve the right to exchange speakers and/or change the programme sequence in exceptional cases. In any case, the liability of VDI Wissensforum GmbH is restricted exclusively to the conference attendance fee.

Data protection: VDI Wissensforum GmbH captures and processes the address data of conference participants for their own corporate advertising purposes, enabling renowned companies and institutes to reach out to participants by way of information and offers within their own marketing activities. We have outsourced in part the technical implementation of data processing to external service providers. If you do not want to receive any information and offers in the future, you may contradict the use of your personal data by us or any third parties for advertising purposes. In that case, kindly notify us of your contradiction by using the e-mail address wissensforum@vdi.de or any other of the contact options mentioned above.