

Practical Information

Conference Venue

E.ON Climate and Renewables GmbH ⇄ RWI4 Building ⇄ Völklinger Straße 4 ⇄ 40219 Düsseldorf/Germany (see map) ⇄ Phone: +49 211 4579 4100

Conference Languages

German and English (simultaneous translation)

Registration

Participants are requested to register until March 3rd, 2009 (deadline for list of participants). We will confirm the registration by sending the invoice. You will receive your ticket at the conference office. Participation is also being possible upon late registration; however, the participants name cannot be entered into the list of participants.

Please send the registration form to:

VGB PowerTech e.V., Nicol Veenhues, P.O. Box 10 39 32, 45039 Essen/Germany, Fax: +49 201-8128- 345 or e-mail:nicol.veenhues@vgb.org

Attendance

VGB-Members	€490.00
Non-Members	€650.00
Universities, Public authorities	€150.00

The attendance fees include the participation list, the conference proceedings on CD-ROM, coffee breaks, lunch and beverages.

After the conference the CD-ROM can be obtained at:

VGB PowerTech GmbH, P.O. Box 10 39 32, D-45039 Essen, Phone: +49-201-8128-200, Fax: +49-201-8128-350, e-Mail: mark@vgb.org

The following fees will be charged for cancellation of the registration:

Up to 14 days prior the conference	10 %
Within 14 days prior the conference	25 %
Non-attendance or cancellation on the day of the conference	100 %

Only written cancellations are accepted.

Evening Event

On Tuesday March 10, 2009, E.ON Climate and Renewables would like to invite all registered participants to the dinner at **Günnewig Rheinturm Restaurants Top 180** (Stromstraße 20, D-40221 Düsseldorf). **Begin: 18.00 h**

Hotel Reservation

Please make reservations through

Düsseldorf Marketing & Tourismus GmbH

P.O. Box 10 21 63

40012 Düsseldorf/Germany

Phone: +49 211 17 20 20

Fax: +49 211 16 10 71

tourist@duesseldorf-tourismus.de

www.duesseldorf-tourismus.de .

VGB office regrets being unable to make reservation!

Conference Office

The VGB conference office will be located in front of the meeting room.

Phone: +49 211 38 54 850 (RWI4 Reception)

Fax: +49 211 38 54 850 (RWI4 Reception)

Opening:	March 10, 2009	9.00 a.m. to 6.00 p.m.
	March 11, 2009	8.00 a.m. to 5.00 p.m.

Road Map



VGB Conference

Maintenance of Wind Power Plants 2009

March 10 and 11, 2009 in Düsseldorf/Germany
RWI4-Building



With the friendly assistance of


e-on | Climate & Renewables

VGB
POWERTECH
www.vgb.org

Programme

(Subject to revision)

Tuesday, March 10th, 2009 RWI4-Building Düsseldorf/Germany	
10.30 h	Welcome <i>Ulrich Langnickel, VGB PowerTech e.V., Essen/Germany</i>
10.40 h	Strategies and Activities of E.ON Climate & Renewables <i>Tilman Gruber, E.ON Climate & Renewables GmbH, Düsseldorf/Germany</i>
Overview Reports and Regulations	
11.10 h	Requirements from the Operator's Point of View <i>Peter Steinfeld, Essent Wind Deutschland GmbH, Hannover/Germany</i>
11.40 h	RDS-PP in the Wind Energy: Status of the Implementation <i>Axel Ringhandt, Windstrom Betriebs- und Verwaltungs-GmbH, Edemissen/Germany</i>
12.10 h	Lunch break
13.15 h	Support Performance Bonus for Existing Wind Power Plants <i>Jochen Möller and Kai Nohme, WINDTEST Kaiser-Wilhelm-Koog GmbH, Kaiser-Wilhelm-Koog/Germany</i>
14.00 h	Wind Power Plants – Health, Safety and Environmental Management <i>Karl-Heinz Puch, VGB PowerTech e.V., Essen/Germany</i>
14.30 h	Coffee break
Maintenance Concepts Power Train	
15.00 h	OEM Service for Wind Gearboxes <i>Christian Schmidt, Winergy AG, Voerde/Germany</i>

15.30 h	Nanocoatings for Tribologic Systems <i>Stefan Bill, REWITEC GmbH, Lahnau/Germany</i>
16.00 h	Methods and Results on statistically based Prediction Processes <i>Holger Fritsch, µ-sen GmbH, Rudolstadt/Germany</i>
16.30 h	End of the lecture programme
18.00 h	Evening event Günnewig Rheinturm Restaurant Top 180 Stromstraße 20, D-40221 Düsseldorf
 <p>Quelle: www.rwi4.de</p>	
Wednesday, March 11th, 2009 RWI4-Building Düsseldorf/Germany	
Maintenance Concepts Generator-Systems	
09.00 h	Condition Assessment of Generators <i>Andreas Wiengam, Vogelsang Service Group GmbH, Bochum/Germany</i>
09.30 h	Maintenance of Frequency Converter according to Power Plant Standard <i>Stefan Treitzschke and Dr. Walter Sucrow, E.ON Climate & Renewables Central Europe GmbH, Munich/Germany</i>
Maintenance Concepts Rotor/Construction	
10.00 h	Maintenance and Repair of Rotor Blades - Requirements and Possibilities <i>Lars Wiemeyer and Silke Steen, WKA-Service-Fehmarn GmbH, Fehmarn/Germany</i>
10.30 h	Coffee break

11.00 h	Detection of Damages at Rotor Blades with Help of the Active CMS "BLADEcontrol" <i>Dr. Peter Volkmer, IGUS-Innovative Technische Systeme GmbH, Dresden/Germany</i>
11.30 h	The Foundation ensures the Dynamic of the Wind Power <i>Gregor Gervink, SOLIDO Bautenschutz GmbH, Steinfurt/Germany</i>
12.00 h	Maintenance of a Precast Concrete Hybrid Tower <i>Johannes Bietz, ATS-Advanced Tower Systems BV, Enschede/The Netherlands</i>
12.30 h	Lunch break
Fire Protection	
13.30 h	Fire Protection in Wind Turbines - Systems and Certification <i>Volker Riedlinger, Germanischer Lloyd, Hamburg/Germany</i>
14.00 h	MIDEL: The Transformer - Fluid for Reliable and Fire Safety Wind Turbines <i>Mike Jorzik, IsoEst GbR, Hamburg/Germany</i>
14.30 h	Coffee break
Manufacturer independent Maintenance	
15.00 h	Deutsche Windtechnik Service <i>Lars Behrends, Deutsche Windtechnik Service GmbH & Co. KG, Ostenfeld/Germany</i>
15.30 h	Voith Industrial Services <i>Klaus Krüder, Voith Industrial Services Wind GmbH, Ostseebad Rerik/Germany</i>
16.00 h	End of the Conference