WindEnergy Hamburg
The global on & offshore expo
Hamburg, 25 - 28 September 2018

SEE YOU IN HAMBURG!

Join the Global Wind Summit

windenergyhamburg.com
Keep your finger on the pulse of global wind energy

HAMBURG – THE WIND CAPITAL
The global meeting of the wind industry is held every two years in Hamburg. The next meeting is coming up – the world’s leading expo for wind energy from 25 to 28 September 2018 presents a first-rate programme at the Hamburg Messe site. Find out all about the current status and the future of the industry. Gain useful inputs for your projects. And get the edge in your knowledge of the sector.

FOCUS ON THE KEY TOPICS
- **Dynamic markets**: developing new market potentials – the strategies of the top players and hidden champions
- **Cost efficiency**: what improvements are attainable? The latest innovations for boosting efficiency
- **Auctions**: success strategies and best-practice examples
- **Project management**: how to meet the environmental, geographical and political challenges
- **Smart Energy**: power generation, integration and sector coupling – the benefits of digital operations management

At the same time as WindEnergy Hamburg, the WindEurope Conference is putting on a programme of presentations and workshops with international and national guests, at the world’s largest global onshore and offshore conference.

**Two premier events, one location.** The Global Wind Summit is a MUST for everyone working in the industry!

CONCENTRATED INDUSTRY KNOWLEDGE – ON 4 DAYS
Experience the whole world of wind energy in four days at one venue. This is only possible at WindEnergy Hamburg – and only once every two years! Nowhere else can you get a close-up look at **products, solutions** and **services** from 1,400 exhibitors. Don’t miss this unique opportunity!

An event of superlatives.

**The #1 global wind energy expo**

35,000 visitors from more than 100 countries

1,400 exhibitors from 40 countries
Innovations you can touch

THE WORLD OF WIND ENERGY – ONSHORE & OFFSHORE – COMPACT PRESENTATION IN 9 EXHIBITION HALLS:

GLOBAL MARKET LEADERS AND HIDDEN CHAMPIONS
Find out what is possible today, and what improvements are still possible for boosting efficiency – thanks to a wealth of exhibits that demonstrate today’s technical capabilities. Each of the nine exhibition halls has a thematic focus, which makes orientation easy (please, refer to the site map).

OVERVIEW OF WHAT EXHIBITORS HAVE TO OFFER
Speakers’ Corner transition B1/B2 UF
Want to know what is happening and where? Each day exhibitors hold 10-minute presentations at the Speakers’ Corner, giving an overview of what you can see at their exhibition stand. This helps you in finding what you really want to see. Get your information in a nutshell directly from the exhibitors at the transition between Halls B1 and B2 (upper floor).

ALL THE SOLUTIONS FOR RENEWABLE ENERGY STORAGE
Storage Tour
Around 100 exhibitors offer innovative storage solutions for renewable energy. The Storage Tour takes you to all the exhibitors offering storage solutions, regardless of their location in the exhibition halls. It couldn’t be any simpler!

ALL THE LATEST SPECIALIST MAGAZINES
Media Village Hall B1 UF
A large number of media partners are tracking the development of the energy industry and wind technologies. More than 30 leading specialist media will be present in the Media Village, centrally located in Hall B1 (upper floor). The ideal place to get all the background information on the industry, across the whole range and in-depth.
Unique contacts and career opportunities

THE EFFECTIVE BUSINESS CONTACT FORUM
WindEnergy Match
A vital element for successful business in the global wind sector is to meet industry representatives face-to-face, to expand your network, and to generate new contacts. We will help you do just that.

We have the ideal forum for you to seek and find potential business and research partners. WindEnergy Match links up searches and contact offers in advance, so that selected partners can hold 30-minute sessions to get to know one another at the expo.

Online registration is easy at: windenergymatch.de

WIND ENERGY AS AN EMPLOYER
The Recruiting Area is in the transition between Halls B1 and B2 (upper floor). Want to know which exhibitors are looking for which specialists? All the participants in the "Job Route" are shown in the Visitor Guide, in the App and in the online Exhibitor Directory. Ask for the HR officer at the company stand and gain rapid access to the vacant jobs in the wind industry.

The highlight on the expo Friday – many of the exhibitors will present themselves as employers in the Recruiting Area. Skilled specialists will have an opportunity on Friday 28 September, alongside the normal expo and meeting activities, to meet up with human resource managers and find out about further education opportunities. Interested? You can look forward to stimulating talks, useful insights and specific job opportunities.
Solutions for successful strategies and projects

DYNAMIC MARKETS
What’s the best way to make use of new market opportunities? Power supply companies can open up new fields of activity with wind energy. How can you exploit wind energy in your own market? Meet the experts from over 100 countries.

SMART ENERGY
What is the future of wind energy? What changes will there be in production, integration and sector coupling? The spotlight is on:
- Smart turbines
- Wind energy storage
- Smart grid connection

COST EFFICIENCY
What efficiency levels are attainable today? Network with partners, start-ups, potential customers and suppliers, to enhance your competitive edge throughout the value chain.

SUCCESSFUL COMPLETION OF PROJECTS
To realise complex projects you have to keep everything in view. What are the key points to observe when you want to finance a wind farm project? How should you respond to environmental, geographical and political requirements? Find out more about possible obstacles and alternative solutions. Discuss current and future regulations with political interest groups.

REQUESTS FOR PROPOSAL
How can you respond to falling prices and bureaucratic obstacles? Learn about practical approaches from leading companies. And meet up for exchanges via the contact fair “WindEnergy Match”.

The Exhibitor Directory is available at: windenergyhamburg.com/exhibitor-directory
The WindEurope Conference

POLITICAL AND TECHNICAL ISSUES IN DISCUSSION
Presentations, workshops, panel discussions – for straight talking with leading speakers from industry and government. What will the future bring? What are the obstacles? Where are the opportunities and threats? Join in the discussion of the strategic direction and political framework conditions for wind energy in Europe. The WindEurope Conference has more than 50 sessions with 250 experts addressing the most urgent issues for the wind industry this year. Each day of the conference will focus on a specific topic:

Electrification and sector coupling  Day 1
Find out about electrification and sector coupling in transport, heating and refrigeration and in industrial processes.

Digital wind and new technologies  Day 2
Learn more about digital technologies, big data, system integration, data ownership and exchange, cyber security and wind energy, turbine life extension, and cost reduction.

The wind industry in a commercial setting  Day 3
Get inputs on RFPs, power purchase agreements, modern support models, and exchange views with the financial sector.

New markets, new borders – prospects  Day 4
Join in discussions with international delegations from established and emerging markets, meetings on development in restricted and remote areas, floating turbine systems, plant life extension, repowering and other end-of-life subjects. Discuss how to improve the acceptance of wind turbines.

More than 50 sessions with 250 experts
Specific answers for your business

WindEnergy Hamburg is a must-attend for everyone active in the wind industry. It is

- The number one global meeting point for the wind industry
- The leading forum for everyone involved in wind energy in government and business
- An exclusive showcase of innovations and know-how, open for just four days
- A unique business and networking platform
- The ideal place and time to launch business activities

The expo is ideally complemented by the WindEurope Conference, which takes place at the same time on the upper floors of Halls B3 and B4.

WindEnergy Hamburg is THE place to find answers and solutions – up-to-the-minute, specific, practical, and first-hand.

GET THE PICTURE
View the clip for a first impression!
Good preparation is the key to efficient use of the four expo days. Our film gives you a good up-front impression of the expo. Be smart and plan your appointments and meetings at the expo – the next opportunity to attend WindEnergy Hamburg will not be until September 2020!

Simply scan the barcode to start the clip.

VISITOR OPINIONS ON WINDENERGY HAMBURG 2016
- 91% were satisfied with their visit
- 76% will come again
- 90% will recommend WindEnergy Hamburg to others
- 81% regard Hamburg as an attractive venue
- 79% have met the major industry players at WindEnergy Hamburg
# Exhibitor Directory

A

- A+R Profitstahl Allgeier + Rösch GmbH
- A2SEA A/S
- AB SKF
- ABB Management Services Ltd.
- ABO Wind AG
- Actsafe Systems AB
- Adolf Würth GmbH & Co. KG
- aerodyn Energiesysteme GmbH
- Aerodynamic Engineering GmbH
- AEROX ADVANCED POLYMERS SL
- Agentur für Wirtschaftsförderung Cuxhaven
- Airborne Wind Europe c/o VIP Innovation GmbH
- Airbus Helicopters Deutschland GmbH
- akiT Technik GmbH
- Ambau GmbH
- Ammonit Measurement GmbH
- AMSOIL Inc.
- Anecto Ltd.
- Aplicaciones Mecanicas del Caucha S.A.
- AS Tech Industrie- und Spannhydraulik GmbH
- Asociación de Industriales Metalúrgicos de Galicia
- Atech Antriebstechnik GmbH
- August Friedberg GmbH
- Automajon & Data AS
- Avanti Wind Systems A/S
- Axion GKS Stahl- und Maschinenbau GmbH
- B
- B&R Industrie-Elektronik GmbH
- Bachmann electronic GmbH
- Baluff GmbH
- Baltic Taucherei- und Bergungsbetrieb Rostock GmbH
- B(E)nergy GmbH
- BAYERISCHE KABELWERKE AG
- Bayern LB Bayerische Landesbank
- BayWa r.e. renewable energy GmbH
- Beckhoff Automation GmbH & Co. KG
- BEKA BAIER + KÖPPEL GmbH + Co. KG
- Belgian Offshore Cluster - BOC VZW
- Bergan Civata B.C.
- Bergolin GmbH & Co. KG
- BFG international
- BGB Engineering Ltd
- BIS Bremerhaven Gesellschaft für Investitionsförderung und Stadtentwicklung mbH
- Bladefence Oy
- Bohlen & Doyen GmbH
- Bonfiglioli Riduttori S.P.A.
- BORNACK GmbH & Co. KG
- Boskalis B.V.
- Bremennoord GmbH
- Brüel & Kjaer Vibro GmbH
- bs green GmbH
- Bundesministerium für Wirtschaft und Energie (BMWi)
- Business France
- BWE - German Wind Energy Association
- Bundesverband WindEnergie e.V.
- neue energie/new energy
- BWTS GmbH
- C
- C-ventus Services BV Offshore Windfarm Services BV
- C&D Ölservice GmbH
- Carl Wilh. Meyer GmbH & Co. KG
- Castrol Lubricants UK Ltd.
- CDIE Cluster de Energía BASQUE ENERGY CLUSTER
- Cebes a.s.
- CENTA Antriebe Kirschey GmbH
- Chr. Mayr GmbH & Co. KG
- C.J.R. - Cândido José Rodrigues II Renewables S.A.
- COBHAM
- Commerzbank AG Mittelstandsbank, Corporate Banking
- Connected Wind Services Deutschland GmbH
- CRRC
- CWind Ltd
- D
- DAL Zeitarbeit GmbH
- Damen Shipyards Group F.E.B.V. Holdingmij Damen B.V. SCHEEPSWERF DAMEN GORINCHEM CS.
- DeepOcean
- Dehn + Söhne GmbH + Co. KG
- DEInternational Oy
- Denker & Wulf AG
- Deutsch-Brasilianische Industrie- und Handelskammer Rio de Janeiro
- Deutsche WindGuard GmbH
- Deutsche Windtechnik AG
- Dirkshof EED GmbH & Co. KG
- DJI GmbH
- DNV GL
- Dörken MKS-Systeme GmbH & Co. KG
- Dubai Cable Company / Dubac Jebel Ali
- E
- EAGER.ONE B.V.
- Edeirdt GmbH & Co KG
- EEW Special Pipe Constructions GmbH
- EFFBE GmbH
- Eibach Oberflächenentechnik GmbH
- Eickhoff Antriebstechnik GmbH
- Eisenbau Krämer GmbH
- ELA Container Offshore GmbH
- ELIN Motoren GmbH
- ematco Aktiengesellschaft
- EnBW Energie Baden-Württemberg AG
- ENERCON GmbH
- Energiequelle GmbH
- ENERTRAG AG
- Envision Energy (Jiangsu) Co., Ltd
- eolotec GmbH
- ERM GmbH
- FairWind A/S Denmark
- Falt Safety Services
- FGH GmbH
- ficont Industry (Beijing) Co., Ltd.
- Filtration Group GmbH
- Flander Danmark A/S
- Fonderia Vigevanese S.p.A.
- Foro Maritimo Vasco - FMV
- Forschungsverbund Windenergie
- Fr. Fassmer GmbH & Co. KG
- Fred Olsen Windcarrier Limited
- Freudenberg Sealing Technologies GmbH & Co. KG
- FT Technologies Ltd.
- Fuchs Schmierstoffe GmbH
- G
- G.A. Neeb GmbH u. Co. KG
- Golapture Engineering and Flow Control SPA
- GE Renewable Energy
- Gebr. Käuffer GmbH Befahrtechnik
- General Dynamics European Land Systems-Germany GmbH
- GEO-NET Umweltconsulting GmbH
- GeoSea NV
- Gesellschaft für Wirtschafts- und Technologieförderung Rostock mbH
goracon systemtechnik mbH
- Gotohaer Allgemeine Versicherung AG
- Erneuerbare Energien
- GP JOULE GmbH
- Green Giraffe B.V.
- Green Port Hull
- Green Wind Operations GmbH
- Greenbyte AB
- greenmatch AG
- GRS Global Renewables Shipbrokers
- GWU - Umwelttechnik GmbH
- H
- HACA - LEITERN Lorenz Hasenbach GmbH u. Co. KG
- Halo Wind Systems GmbH & Co. KG
- HARTING Deutschland GmbH & Co.KG
- HAWE Hydraulik SE
- HCE Ingenieurgesellschaft mbH HCE Design Group
- HelIPPE ApS
- Heilservice International GmbH
- HellermannTyton GmbH Deutschland
- Helmut Müller GmbH
- HELUKABEL GmbH
- Hempel A/S
- Hexagon Metrology GmbH
- Holt Holding SA
- HSEQ Experts GmbH
- HSEQ Professional on-offshore GmbH
- HUBER+SUHNER AG
- Hultafors Group Germany GmbH
- HYDAC International GmbH
- Hydrogenics Europe N.V.
- HYTOR A/S
- I
- icotek GmbH
- igus® GmbH
- IHC IQIP B.V.
- IKAR GmbH - Arbeitssicherheit
- IMG GmbH & Co. KG
- Industrie- und Handelskammer Cottbus
- ING Bank Niederlassung der ING-DiBa AG
- In.-Büro Gerald Pinnow IGP e.K.
- Ingeteam Power Technology S.A.
- innogy SE
- InSight Analytics Solutions Ltd Romax Technology Centre
- IRE-OMBA Spa
- ITESTI SL SMARTIVE
- ITH GmbH & Co. KG
- J
- James Fisher Marine Services and sons PLC
- JDR Cable Systems [Holdings] Ltd.
- JL MAG Rare-earth Co. Europe B.V.
- Juli Sling Co., LTD
- Juwi AG
- K
- KIC InnoEnergy SE
- Kleinsorge Verbindungstechnik GmbH
- Kongsgberg Digital AS Renewables and Utilities
- KOTRA - Korea Trade-Investment Promotion Agency
Extract from Exhibitor Directory

K
KOTRA - Korea Trade-Investment Promotion Agency
KTR Systems GmbH

L
Leine Linde Systems GmbH
LEOSPHERE SAS
Liebherr-International Deutschland GmbH
Live Trakway GmbH
LM Wind Power A/S
LTI ReEnergy GmbH
Lufthansa Industry Solutions AS GmbH
Luoyang Sunrui Wind Turbine Blade Co., Ltd.

M
MAAIS Tech Ltd.
Mankiewicz Gebr. & Co. (GmbH & Co. KG)
Matthäi Betriebsführungs-GmbH
Max Bögl Wind AG
Maxwell Technologies, Inc.
McNabb Marketing Resources, Inc.
Mersen Deutschland FFM AG
Meta - Vulk Kühkereskedelmi KFT
METEODYN SAS
MHI Vestas Offshore Wind A/S
Ming Yang Wind Power Smart Energy Group Ltd.
Minimax Fire Solutions International GmbH
Ministerium für Wirtschaft, Innovation, Digitalisierung und Energie des Landes Nordrhein-Westfalen
Mink Büsten August Mink KG
MISTRAS Group
Mita-Teknik A/S
Morgan Advanced Materials Morganite Electrical Carbon Ltd
Moveitas Gears Oy
MPI Offshore Ltd
Muehlhan AG
Multigear GmbH
N
Nanjing High Speed Gear Manufacturing Co. Ltd
Navantia SA
NBI BEARINGS EUROPE S.A.
Neas Energy GmbH
Nexans Deutschland GmbH
Niedersächsisches Ministerium für Wirtschaft, Arbeit, Verkehr und Digitalisierung
NIMET srl
Ningbo Songke Magnetic Material Co., Ltd
NK GmbH & Co. KG
Norbar Torque Tools Ltd
NORD/LB
Nordex SE
Nordgrönn Energie GmbH & Co. KG
Nordwest Assekuranzmakler GmbH & Co. KG
NorthTec GmbH & Co. KG
NORWEP Norwegian Energy Partners
NOTUS Energy HR GmbH & Co. KG

O
OAT GmbH
OBO Bettermann Holding GmbH & Co. KG
OTTEC Base GmbH & Co. KG
Oils Offshore Industry Service GmbH
Orsted Wind Power Germany GmbH
P
Pallinger Marine GmbH
Parker Hannifin GmbH Vertriebs- und Service Zentrale
Paul Druseidt Elektrotechnische Spezialfabrik GmbH & Co. KG
Petzl Deutschland GmbH
PHOENIX CONTACT Deutschland GmbH
Pintsch Bubenzer GmbH
Pladad - Maschinenfabrik Wagner GmbH & Co. KG
PolyTech A/S
Power Climber Wind BVBA
Prysmian S.P.A. Cables & Systems
PSA Zentrale Dienstleistungen am Seil
PSAarbeitssicherheit GmbH
pim Nature Power Service & Management GmbH & Co KG
Quantec Signals GmbH
R
R+V Allgemeine Versicherung AG
RAD Torque Systems BV
Ramboll GmbH
Raycap GmbH
RETEC GmbH Regenerative Energie- und Elektrotechnik
Regal Beloit Spain S.A. (JAURe)
Renewable Energy Systems Limited
Renewable NRG SYSTEMS
Renewable UK
RENK AG
Rhenus Offshore Logistics GmbH & Co. KG
Rittal GmbH & Co. KG
Ritz Instrument Transformers GmbH
Röchling Engineering Plastics SE & Co. KG
ROMO Wind Deutschland GmbH
RoSch Industrieservice GmbH

S
Roxtec GmbH
RTS Wind AG
Salzgitter AG
SCADA International A/S
SCHAAF GmbH & Co. KG Hydraulic High-Pressure Technology
Schaeffler Technologies AG & Co. KG
Schleifring GmbH
Schneider Electric GmbH
Schraubenwerk Zerbst GmbH
Schunk Kohlenstofftechnik GmbH
Schütz GmbH & Co. KG
Seajacks International Limited
Seaports of Niedersachsen GmbH
SeaEnergy Offshore Holding GmbH & Cle. KG
Servion GmbH
SES-STERLING GmbH
SGB-SMIT Group
Shanghai Aeolon Wind Energy Technology Development Group Co., Ltd
Shanghai Fancon Electric and Mechanical Equipment Co., LTD
Shanghai Longwind Exhibition Services Co., Ltd.
SHE Solution Bergmann GmbH & Co. KG
Shell Deutschland Oil GmbH
Shenzhen Hopewind Electric Co. Ltd.
Siem Offshore Contractors GmbH
Siemens AG
Siemens AG - Process Industries and Drives Division Mechanical Drives
Siemens Gamesa Renewable Energy S.A.
Sika Deutschland GmbH
Sinoma Wind Power Blade Co. Ltd
SKYLOTEC GmbH
Sommer Digital Transport Solutions GmbH & Co. KG
SSB Wind Systems GmbH & Co. KG
SSC Wind EMEA GmbH
STAHLLWILE Eduard Willi GmbH & Co.KG
Statkraft Markets GmbH
Stemmann-Technik GmbH
Stöwe GmbH & Co. KG
Suber & Schmid Laboratories AG
T&T In Situ Machining GmbH
Taewoong Co. Ltd
Teknos A/S
Thyssenkrupp Rothe Erde GmbH
Tianma (Chengdu) Railway Bearing Co. Ltd.
TOTAL Deutschland GmbH
TPI Composites Inc.
TSR Wind (Tratamiento Superficial Robotizado S.L.)
TÜV NORD EnSys GmbH & Co. KG
TÜV Rheinland Industrie Service GmbH
TÜV SÜD Industrie Service GmbH
Tyco Electronics Raychem GmbH TE Connectivity
Tyrolit Schleifmittelswerke Swarovski KG
UKA Umweltgerechte Kraftanlagen GmbH & Co. KG
Uwe Kloska GmbH
Van Oord Offshore bv
Vattenfall Europe Windkraft GmbH
VDMA Power Systems
VEM GmbH
VENSYS Energy AG
Ventur GmbH
Vestas Deutschland GmbH
vortex energy Deutschland GmbH
VSB Holding GmbH
WAB e.V.
Wache GmbH
Wagner AG
Weidmüller Interface GmbH & Co. KG
Weitkowitz GmbH
Welcon A/S
Wieland Electric GmbH
Wikov MGI a.s.
WINDEA Offshore GmbH & Co. KG
windhunter-serwis sp z o.o.
WINnovation Engineering Solutions GmbH
windpumnx GmbH & Co. KG
WindStrom Erneuerbare Energien GmbH & Co. KG
Windtest Grevenbroich GmbH
Wirtschaftskammer Österreich
WKA Blade Service
WKA Service KüHling GmbH
WKN AG Haus der Zukunftenergien
Wölfl Wind Systems GmbH
Woodward Kempen GmbH
WP Service Solutions GmbH
WPD AG
wpd windmanager GmbH & Co. KG
ws-tools OHG
WT Energiesysteme GmbH
WTSH GmbH Wirtschaftsförderung u. Technologietransfer Schleswig-Holstein GmbH
Y
Ymer Technology AB
Your Global Solution ApS
Z
ZephrLidar
ZF Friedrichshafen AG
ZIEHL-ABEGG SE
ZOPF Energieanlagen GmbH
Zukunft Emden GmbH c/o Stadt Emden, Wirtschafts- förderung und Standortmarketing


THE EXPO APP
Make the most of the four days of the expo! Our app serves as your personal mobile expo guide:
• All the exhibition hall plans with details of locations
• Up-to-date, complete Exhibitor Directory
• Practical product search function
• Conference and supporting programme in daily overview format
• Notes, appointments and locations – keep everything in view!
Simply scan the QR code, download the app, or go to: windenergyhamburg.com/app

WINDENERGY HAMBURG NEWSLETTER
Keep up to date – with the WindEnergy Hamburg Newsletter. We keep you posted at regular intervals on the highlights, give tips, and network you with WindEnergy Hamburg
Simply register at: windenergyhamburg.com/newsletter

TRAVEL AND ACCOMMODATION
Centrally located, with easy access from anywhere – Hamburg Messe is right at the centre, making travel easy for you. Travel and accommodation tips for rail and air travellers, car users, public transport users and pedestrians: windenergyhamburg.com/en/for-visitors/travel-accommodation/

WINDENERGY HAMBURG ON LINKEDIN
Follow us and be a part of our WindEnergy Hamburg network on LinkedIn. Simply scan the QR code, go online, cultivate industry contacts and get new leads.

WINDENERGY HAMBURG ON TWITTER
Follow us on Twitter or send your own tweets, now up to 280 characters:
#windenergyhamburg
#globalwindsummit

WindEnergy Hamburg 2018
WindEurope Conference 2018

- Finance & Insurance
- Health & Safety
- National Pavilions
- Danish Pavilion
- Offshore & Logistics
- National Pavilions
- Offshore
- Drive Technologies & Mechanical Components
- Electrical Components
- Smart Energy & Materials
- National Pavilions
Join the Global Wind Summit

Tickets and registration

<table>
<thead>
<tr>
<th>Expo-Tickets</th>
<th>On site / Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-Day Expo Ticket</td>
<td>€124.00 / €77.00</td>
</tr>
<tr>
<td>1-Day Expo Ticket</td>
<td>€74.00 / €37.00</td>
</tr>
<tr>
<td>1-Day Expo Ticket at reduced rate (for BWE members, students, trainees, disabled and persons seeking work)</td>
<td>€19.00 *</td>
</tr>
<tr>
<td>*only available on site, a proof of status is required on site when picking up the badge</td>
<td></td>
</tr>
<tr>
<td>Friday Expo Ticket</td>
<td>€15.00 *</td>
</tr>
</tbody>
</table>

The WindEnergy Hamburg expo ticket does NOT grant admission to the WindEurope Conference.

Conference tickets for the WindEurope Conference grant admission to WindEnergy Hamburg 2018. No reimbursement for an expo ticket previously purchased.

For more information online, see:
windenergyhamburg.com/en

OPENING HOURS:
Tues 25 - Fri 28 Sept. 2018, 9 a.m. - 6 p.m.
28 Sept. 2018, 9 a.m. - 4 p.m.

HAMBURG MESSE UND CONGRESS GMBH
WindEnergy Hamburg Project Team
Messeplatz 1 • 20357 Hamburg • Germany
+49 40 3569-0
info@windenergyhamburg.com/en

Register in good time as a trade visitor at:
windenergyhamburg.com/en/for-visitors/tickets-invitations

Organiser:
Hamburg Messe in cooperation with
GWEC, VDMA, BWE

Status: June 2018. Subject to changes. This brochure was printed on FSC Mix paper from responsible sources.