

International Conference

# Wind Power Poland 2012

The biggest business event for strategic, financial and technical wind  
development in Poland and CEE

Największe wydarzenie biznesowe w dziedzinie strategii, finansów, i rozwoju technologicznego energii  
wiatrowej na rynku polskim i innych rynkach Europy Środkowo-Wschodniej

02 – 05 July 2012 | Marriott Warsaw Hotel | Warsaw, Poland

- **Measure the investment potential of using wind power energy**  
Zmierz potencjał inwestycyjny energii wiatrowej
- **Learn how to operate globally but source locally**  
Zbadaj możliwości globalnych działań opartych na zasobach lokalnych rynków
- **Discover the types of financing and potential incentives**  
Odkryj nowe możliwości finansowania
- **Overcome potential issues in relation to grid infrastructure and grid connection**  
Przezwycięż potencjalne problemy mogące pojawić się w odniesieniu do infrastruktury sieciowej
- **Understand the current trends and future possibilities in other major CEE markets**  
Odkryj i omów aktualne trendy i ewentualne możliwości inwestycyjne głównych rynków Europy Środkowo-Wschodniej

**SAVE**

up to € 330,- with our  
Early Bird discount if  
you book by **30 March 2012!**

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## Highlight Speakers



Magdalena Klera,  
Environmental Specialist,  
**Polish Wind Energy  
Association, Poland**



Grzegorz Wisniewski,  
President,  
**Institute for Renewable  
Energy, Poland**



Alex Sandulescu,  
General Director,  
**Ministry of Economy,  
Commerce and Business  
Environment, Romania**



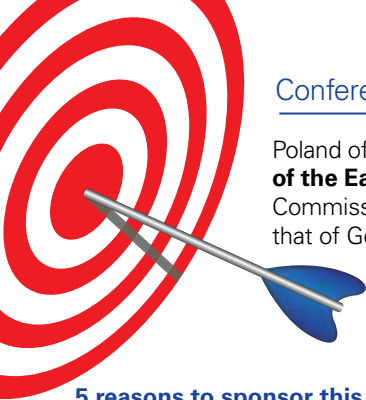
Izabela Kielichowska,  
Government Affairs &  
Policy Director, Central &  
Eastern Europe, Russia &  
CIS, **GE Energy, Poland**



Rüdiger Rittner,  
Head of Origination  
and Development,  
**E.ON Climate &  
Renewables Central  
Europe, Germany**

In cooperation with





## Conference Sponsorship Opportunities

Poland offers huge widespread potential for on- and offshore wind farms. In Poland, considered the **most attractive of the Eastern markets** because of state support, good wind conditions and the availability of land, the European Commission says the **coastal area** has potential similar to that of Denmark and the interior of the country similar to that of Germany.

As the EU Directive for 2020 states, Poland needs to source 15% of its energy from renewables by then. The production capacity is pegged to grow by 33% annually to 7.5 gigawatts by 2015. Be part of it and invest in the Polish green future. Start it now by becoming a sponsor at the conference.

### 5 reasons to sponsor this Polish conference:

- 1) Gain access and direct contact to key decision makers within the CEE as well as qualified buyers, with a measurable return on your investment.
- 2) Position your products, services and executives as key players in front of major industry leaders. Get valuable face to face time.
- 3) Function/market-specific social media portals and event sites provide you with multiple opportunities to communicate directly with your target audience before and after the conference.
- 4) You can sponsor webinars, podcasts, short content-rich videos and online newsletters to deliver your sales message in a bold new way, boosting your customer acquisition and lead generation strategies.
- 5) You can purchase high-yield online display ads that reach your target audience on our expanding number of portals and event sites.

Our sponsors want to create customers, develop qualified sales leads, convert leads into sales and retain customers. Our tailored sponsorship packages have been helping companies achieve these objectives for many years:

If you are interested in discussing sponsorship or exhibition opportunities, please contact Philip Minns on +49 (0)30 20 91 32 75 or mail [sponsorship@iqpc.de](mailto:sponsorship@iqpc.de)

### Opinions on our wind events:

**“A good, well focused and well organised conference, which provided excellent networking opportunities”**

Lisa Dodds, Business Development Manager - Renewable Energy, Falck Nutec Ltd.

**“Top level participants”**

Hanspeter Dinner, Director, EES Gear GmbH



### Exclusive Media Partners



The Polish Wind Energy Association is an organization supporting and promoting wind power development whose aim, realised through THE joint activities of its members, is to create favorable conditions for investing in wind power in Poland and for sustainable increase in the use of wind energy as a clean clean source for generation of electricity.

[www.psew.pl](http://www.psew.pl)



The Bulgarian Wind Energy Association, with more than 60 members currently, unites the majority of companies active in the Bulgarian wind energy sector including manufacturers, developers, investors, financial and technical consultants and law firms. We have united our efforts with the aim of improving the environment for wind energy in Bulgaria.

[www.bgwea.org](http://www.bgwea.org)



European Renewable Energies Federation is a federation of associations from EU Member States which are working in the sector of energy produced from renewable sources, such as small hydro, wind, tidal, wave, bioenergy, solar and geothermal sources.

[www.eref-europe.org](http://www.eref-europe.org)



The Lithuanian Wind Power Association unites Lithuanian wind energy market participants, i.e. wind energy investors, facility producers and service providers. Currently, the Association consolidates about 80 percent of national wind energy investors.

The Lithuanian Wind Power Association is attempting to assure the most favorable conditions for the development of wind energy projects, including fair legislation and an attractive business environment. One of the major objectives of the Association is to seek the decentralisation of the national energy market, to achieve energy independence through the development of wind energy and to pursue the implementation of the EU's renewable energy policy.

[www.lvea.lt](http://www.lvea.lt)

## Welcome to the International Conference Wind Power Poland 2012

Serdecznie witamy na Międzynarodowej Konferencji Energia Wiatrowa w Polsce 2012

**Pre Conference Day** | Potentials of renewable energy & sourcing locally in Poland

**Conference Day One** | Entering the Polish energy sector & current market analysis

**Conference Day Two** | Emerging CEE markets: Financial aspects & technical challenges

**Workshop Day WS A** | Simplifying the wind farm project development process

**WS B** | Potentials in CEE markets

**WS C** | Ensuring that wind farms fulfil grid code requirements

**WS D** | Financing wind projects in CEE

### Don't miss presentations from these stakeholders and industry experts:

- Polish Wind Energy Association
- Romanian Ministry of Economy, Commerce and Business Environment
- European Bank for Reconstruction and Development
- EPA Wind spółka z o.o. spółka komandytowa
- GE Energy
- Gamesa
- Mainstream Renewable Power
- Winergy AG
- Vestas Romania
- Siemens Sp. z o.o.
- E.ON Climate & Renewables Central Europe
- Winwind Ltd.
- 50Hertz Transmission (Elia Group)
- REpower systems SE
- Green Power Polska Sp.z o.o.
- ICCO ENERG
- Institute for Renewable Energy
- Prowind GmbH
- Alstom Grid
- European Renewable Energies Federation asbl

### Who will you meet?

This conference will provide a unique opportunity to meet and hear from senior regional and international figures, spanning government policy makers as well as leading utility & OEM companies, including:

- Regional and national governments
- Environmental organisations
- Utility companies
- Wind farm owners
- Wind turbine manufacturers
- Suppliers for wind turbine components
- Construction companies
- Consultants

### IQPC's Wind Power Innovations Conferences

This event is part of our successful wind power series. Other conferences of this series include:

#### 2nd E/E Systems for Wind Turbines



is focussing on the electric/electronic systems within a wind turbine: Generator and converter technologies, power electronics, electric pitch systems.  
21 – 23 May 2012,  
Bremen

#### 2nd Offshore Foundations for Wind Turbines



takes a detailed look at state-of-the-art foundations for offshore wind turbines, novel foundation designs as well as innovative installation concepts to reduce the cost factor of foundations.  
02 – 05 July 2012,  
Bremen

#### 3rd Drivetrain Concepts for Wind Turbines



is assessing state-of-the-art and novel drivetrain designs for multi-megawatt wind turbines including a detailed look at gearbox designs and generator technologies for availability, reliability and drivetrains.  
Coming back  
October 2012

### For further information

please visit our

website [www.wind-power-poland.com/MM](http://www.wind-power-poland.com/MM)

or contact us on

+49 (0)30 20 91 32 74

or email [info@iqpc.de](mailto:info@iqpc.de)

Dalsze informacje znajdują Państwo na naszej stronie internetowej [www.wind-power-poland.com/MM](http://www.wind-power-poland.com/MM) lub pod numerem telefonu +49 (0)30 20 91 32 74 a także adresem mailowym [info@iqpc.de](mailto:info@iqpc.de)

## Exclusive interview with Grzegorz Wisniewski

(President, Institute for Renewable Energy, Poland)

### "From 1.5 Gigawatt to 6.8 Gigawatt onshore leading up to 2020"

#### Could you give us an overview of the wind energy sector in Poland?

Over the last years, wind energy in Poland has become the **number one renewable energy sector in terms of growth**, and in terms of the capacity installed. The capacity last year was almost 1.5 Gigawatt, and it was 50% of the total installed capacity in green electricity in Poland. This is result of intensive activity of developers, high original interest of **independent power producers** and growing interest in wind energy among utilities. For several years they consider Polish green certificates system and competitiveness of wind energy compared to renewable energy technologies as attractive for doing business here. This fast growth is also based on high wind energy potential in Poland. It is a large country where we can develop wind energy not only close to the coast, but also in the central parts. Considerable portfolios of different projects were developed in various sites. Poland is an agricultural country; more than **60% of the land here is covered by agriculture**.

There are 2,500 municipalities, and for more than 2,000 of them, considered as "very rural", wind energy offers various opportunities for income and for infrastructure development. Wind energy is the unique way to **improve the financial balances**. On average, the income from property tax of wind farms may be about 2% of the total budget in 2020, in the municipalities with very good wind resources it would reach 15 - 20%, but in some this is already even 30% - 40% of their current income.

#### What is the government's approach to wind power and how is the general public viewing renewable energy in Poland?

The government proposed a revision of the support system at the end of December last year, and a draft new renewable energy act was proposed. The principal idea behind this act is to implement the EU directive of new renewable sources in Poland, making sure that we will **achieve 15% of total energy consumption in Poland being renewable**. The support system will be adjusted to technologies. Onshore wind energy is considered now as the highly competitive renewable energy technology while offshore wind farms and small wind turbines for home owners being less competitive might get additional support.

General public opinion is **very receptive to wind energy** and they generally feel that wind energy is the greenest energy option and should be the **most supported of all other sources of energy**, which is a very positive sign. However, when we come to local investment, there are some complaints partly arising from too little knowledge about technology, but partly also resulting from potential visual impact.

#### What specific challenges currently exist for wind power in Poland?

One of them is related to the grid connection. Without substantial reinforcement of the power grid, we can connect up to **6 Gigawatt of wind power up to 2020 only**. The massive reinforcement of the grid must take place after 2014 with the opening of the new EU structural funds, so this is partly the reason why the government would like to support small scale wind, where we can connect an additional 500 MW of small turbines to the low voltage power without grid refurbishment, and this is just one of the solutions.

#### What can be achieved in Poland by 2020?

In principle, we can increase the power of the wind energy from 1.5 Gigawatt to 6.8 Gigawatts onshore leading up to 2020. However, there are also new opportunities regarding offshore wind (additional 1-2 GW), because Poland is located in this part of the Baltic where resources are very abundant and the government decided to develop offshore wind in Poland and more than **30 offshore projects are already under development**.

You can find the complete interview in our Download Centre on  
Całość wywiadu jest dostępna w Download Centre na stronie internetowej  
[www.wind-power-poland.com/MM](http://www.wind-power-poland.com/MM)!

## Pre Conference Day | Monday, 2 July 2012

The Pre Conference Day covers two major areas: The potential of renewable energy within Europe and the importance of sourcing locally for the wind industry. Dzień przedkonferencyjny poświęcony będzie dwóm głównym obszarom: potencjałowi energii odnawialnej w Europie, a także znaczeniu korzystania z zasobów lokalnych dla branży wiatrowej.

They are split into two parts each lasting for one hour. We provide a lot of networking time as well as very interactive sessions, allowing the delegates and experts the opportunity to discuss matters in depth in relaxed surroundings.

10:00 *Registration & coffee*

10:30 – 13:00

#### Importance of sourcing locally while operating on a global basis

- What are the advantages of vertical integration or global sourcing
- Planning and management of assembly plants and supply base
- Strategic allocation of resources
- Importance of developing a local network in emerging markets



Vijay Kumar Sapoo,  
Director of Sourcing for Europe,  
Winwind Ltd., Finland

11:30 *Refreshment break & networking*

13:00 *Networking luncheon*

14:00 – 16:30

#### Present and future challenges: Potential of renewable energy in Europe and reaching the 2020 targets

- Renewables Directive and 2020 target
- Roadmaps 2050:  
Long-term vision and the need for an ambitious 2030 renewables target
- Towards a flexible and intelligent energy system
- New market design for renewables



Rainer Hinrichs-Rahlwes,  
President,  
European Renewable Energies Federation  
asbl (EREF), Belgium

15:00 *Refreshment break & networking*

16:30 End of Pre Conference Day



Grzegorz  
Wisniewski

is a keynote speaker at this conference. He gave IQPC an **exclusive interview** regarding the current wind energy sector within Poland.

## Conference Day One | Tuesday, 3 July 2012

09:30 *Registration & coffee*

10:00 Chairperson's welcome & opening address  
**Magdalena Klera,**  
 Environmental Specialist,  
 Polish Wind Energy Association, Poland

### Overview of the market

Przegląd rynku

Highlight  
 10:10

#### Current overview of the Polish wind energy market

- The work of the Polish Wind Energy Association
- Potential of the wind energy sector by 2020 for the Polish market



• Key challenges in developing the wind industry in Poland  
**Magdalena Klera,**  
 Environmental Specialist,  
 Polish Wind Energy Association, Poland

Highlight  
 10:50

#### Competitiveness of wind energy in the Polish green electricity market

- Wind energy market in Poland 2012
- Green electricity mix and the role of wind energy
- Green energy support system in Poland – the winner takes it all
- Onshore wind farms: Technology for independent power producers in Poland and main competitor for biomass co-firing
- New wind energy markets: The offshore wind farms, potential for small wind turbines, their competitors and supporters in Poland



**Grzegorz Wisniewski,**  
 President,  
 Institute for Renewable Energy, Poland

11:30 *Refreshment break & networking*

### Creating a stable landscape for successful wind power projects with Poland

Tworzenie stabilnego krajobrazu biznesowego korzystnego dla projektów związanych z energią wiatrową

#### 12:00 Offshore wind development in Europe: Potential, progress and challenges for the Polish market

- Status, potential and targets for offshore wind in Europe
- Practice experiences in offshore developments
- Legal and financial framework in Germany for offshore wind
- A new industry is born: Dealing with the issue of wind turbines, foundations, vessels and cabling
- Offshore grid connection and infrastructure – from a national and European perspective



**Tilman Schwencke,**  
 General Manager,  
 Mainstream Renewable Power, Germany

#### 12:40 Operate globally – source locally: Supplier footprint optimisation

- Decision of vertical integration or global sourcing
- Capacity planning and management of assembly plants and supply base
- Identify synergies between OEM and supply base by being innovative
- Identifying emerging markets and strategic allocation of resources
- Establishing and developing a local network in emerging markets



**Vijay Kumar Saproo,**  
 Director of Sourcing for Europe,  
 Winwind Ltd., Finland

13:20 *Networking luncheon*

#### 14:50 Grid Integration of wind farms in Poland: Quality of wind developments

- Main characteristics of the Polish electrical grid and infrastructures; description of the present electrical scenario
- Challenges from the Polish grid code: Dealing with the most demanding electrical requirements
- Experience from previous wind farms – lessons learned from projects developed by Gamesa
- Similarities and differences from near markets: How to assess the risk of building a wind farm in Poland considering the performance of previous projects in neighbouring countries
- Trends of future requirements: Expectations for the Polish market



**Oscar Moja,**  
 Senior Engineer,  
 Gamesa, Spain

#### 15:30 Administrative issues in Polish wind development

- Identifying the requirements for a successful wind farm projects
- Understanding what is driving the wind energy sector in Poland
- Strategies for the future that will further the development of wind projects



**Ligia Rozkosz,**  
 Board Member,  
 Green Power Polska Sp. z o.o., Poland

16:10 *Refreshment break & networking*

Highlight  
 16:40

#### E.ON approach to entering the Polish market

- Methods of evaluating current market conditions for wind farms
- Potential development locations within the Polish market – where can large scale projects be built
- E.ON's future plans for the region



**Rüdiger Rittner,**  
 Head of Origination & Development,  
 E.ON Climate & Renewables, Germany

#### 17:20 EIA and SEA of wind farms in Poland – law, strategic documents, good practice and current obstacles

- Comparison: Polish via Europe EIA and SEA laws
- Polish good practice in location of wind farms, taking into account environmental determinants
- Strong points and obstacles from the practices point of view evaluating from contents previous experience within this market



**Aleksandra Sowała,**  
 Manger of Environmental Department,  
 EPA Wind spółka z o.o. spółka komandytowa, Poland

18:00 Closing remarks  
 End of Conference Day One



#### Join our Evening Session

IQPC would like to invite you to an evening reception with drinks. This is an excellent opportunity for you to meet the other attendees and make new business contacts.

Serdecznie zapraszamy na nasze wieczorne sesje: IQPC ma przyjemność zaprosić Państwa na wieczorne spotkanie. Jest to doskonała okazja by poznać pozostałych uczestników Konferencji i nawiązać nowe kontakty biznesowe.

### Make sure you bring a stack of business cards with you!

Proszę upewnić się, że mają Państwo przy sobie wystarczająco dużo wizytówek!

## Conference Day Two | Wednesday, 4 July 2012

09:00 *Registration & coffee*

09:25 Chairperson's welcome & opening address  
Izabela Kielichowska,  
Government Affairs & Policy Director, Central & Eastern  
Europe, Russia & CIS, Russia & CIS,  
GE Energy, Poland

### Future potential of emerging CEE markets

Potencjał inwestycyjny rozwijających się rynków Europy Środkowo-Wschodniej

Highlight  
09:30

#### Current CEE wind energy landscape

- Realising the responsibility of achieving 2020 renewable energy targets and beyond
- Key wind markets across CEE
- Understanding economic drivers behind renewable energy finance
- Legal environment: What can be learnt from other CEE countries



Izabela Kielichowska,  
Government Affairs & Policy Director, Central & Eastern  
Europe, Russia & CIS,  
GE Energy, Poland

Highlight  
10:00

#### Entering an emerging market: Romania

- Creating a renewable energy landscape
- New legislation, opportunities and risks
- Dealing with the Green Certificate promotion mechanism
- Obstacles for entering the market due to grid constraints



Alex Sandulescu,  
General Director,  
Ministry of Economy, Commerce and Business  
Environment, Romania

10:30 *Refreshment break & networking*

#### 11:00 Wind farms in Romania: From inception to connection

- Comparing the Polish and Romanian markets
- How to get the right people within the country
- Finding the right location for the wind farm
- Case study project example: The Vaslui wind farm
- What are the current barriers being faced within Romania
- Importance of diligence in development



Johannes Busmann,  
General Manager,  
Prowind GmbH, Germany

#### 11:30 Vestas perspective on the Romanian market

- Current challenges being faced in an emerging CEE wind market
- Vestas' approach to the Romanian market
- Future opportunities within this market



Catalina Dragomir,  
Sales Director,  
Vestas Romania

#### 12:00 ICCO Energy approach to renewable energy in Romania

- Economic data of Romania: Overview of investment opportunities
- Presentation of ICCO Group & ICCO Energy's general activities
- Projects developed by ICCO Energy in renewable energy sector
- Smart grid: Potentials for the renewable energy market



Bogdan Popa,  
Technical Manager,  
ICCO ENER, Romania

12:30 *Networking luncheon*

### Finance Stream Blok finansowy

Chairman's welcome & opening address

#### 14:00 Making a move into the market: Minimising the cost of wind energy within Poland

- Benefit expectation of opening up a market to renewable energy
- Main hurdles faced with investment in wind energy in Poland
- Privatisation of the energy sector and the implications for investors
- Potential incentives available (national government and international organisations)



Grzegorz Zielinski,  
Senior Banker - Power & Energy,  
European Bank for Reconstruction and Development, Poland

#### 14:30 The need for insurance and risk management

- Importance of insurance to encourage further wind sector investment
- Identifying the most cost effective ways to reduce risks
- Understanding the potential of reducing risk throughout the project lifecycle

15:00 *Refreshment break & networking*

#### 15:30 Case Study: The cost of grid connection

- Overview of the rapid development of wind power over the last few years
- Implications for grid operators and role of the TSOs
- Methods of financing offshore connections
- Regulatory and political framework
- Lessons learnt from the German market



Urszula Sankowska,  
Corporate Strategy/Cooperation-Manager,  
50Hertz Transmission (Elia Group), Belgium/Germany

#### 16:00 Podium's discussion: Financing the wind energy sector in Poland

- Sourcing finance for projects within Poland
  - What risks do investors take on when providing capital
- Speakers of the day!

16:30 Closing remarks  
End of Conference Day Two

### Technical Stream Blok techniczny

Chairman's welcome & opening address

Dr. Norman MacLeod, Technical Marketing Director,  
Alstom Grid, United Kingdom

#### 14:00 Development of drive trains and geared generator systems into HybridDrive systems

- Overview of different drive train concepts
- Design criteria for drive train: Efficiency, weight, volume and cost of energy
- Comparison of drive train concepts
- Presentation of first results from the test bench



Matthias Deicke,  
Head of Electrical Systems,  
Winergy AG, Germany

#### 14:30 Solutions for moderate and variable wind conditions

- Siemens' experience in direct drive wind turbines
- Turbine load control
- High tower solutions



Łukasz Andrzejewski, Proposal Manager and  
Brahima Bocar, Technical Sales Manager,  
Siemens Sp. z o.o., Poland,

15:00 *Refreshment break & networking*

#### 15:30 REpower Portfolio Strategy – Focus 3MW class

- Overview about the REpower onshore wind turbines
- Development strategy, example 3 MW class
- Co-operation with sub-supplier from other industries
- Outlook for the future development steps



Michael Baranowski,  
Product Manager,  
REpower systems SE, Germany

#### 16:00 HVDC technology for connection to offshore wind farms

- HVDC circuit topologies for offshore wind farms
- On- and offshore converter station design
- Multi-terminal systems to optimise power delivery
- Towards the future European DC grid



Dr. Norman MacLeod,  
Technical Marketing Director,  
Alstom Grid, United Kingdom

16:30 Closing remarks  
End of Conference Day Two

## Conference Workshops | Thursday, 5 July 2012

IQPC's workshops are unique opportunities to spend valuable time with industry experts. These 4 interactive sessions are extended to ensure that you will get to the heart of the most critical issues and uncover practical solutions you can apply to your wind projects across Europe. Te 4 interaktywne sesje mają na celu dotarcie do sedna najbardziej kluczowych kwestii, jak i odkrycie najbardziej praktycznych rozwiązań, które potem będą Państwo mogli przenieść na grunt swojego przedsięwzięcia

**08:30 Registration & coffee**

**10:30 Refreshment break and networking**

### Workshop A

09:00 – 12:00

#### Simplifying the wind farm project development process

Upraszczenie procesu rozbudowy farm wiatrowych

This workshop will focus on the **wind farm development process**, from the **initial planning stage** to micro-siting and the careful consideration of an array of factors relating to wind flow, terrain, equipment access, environmental and land-use issues. During this workshop the following issues will be discussed:

- Dealing with the **challenges** in terms of wind farm development
- Finding the **right location** and the **right partnership agreements**
- Long-term strategies that need to be considered when planning wind farm projects and **solutions that exist**



Johannes Busmann,  
General Manager,  
Prowind GmbH, Germany

### Workshop B

09:00 – 12:00

#### Potentials in CEE markets

Potencjał inwestycyjny rynków Europy Środkowo-Wschodniej

Europe's wind energy market is primarily driven by the European Union's renewable energy agenda to meet 20% of its energy needs through renewable sources by 2020. The emerging markets of Central and Eastern Europe (CEE) are attracting investments in the European wind energy market, with huge investment potential within this region, that will make it an attractive market for manufacturers across the world.

The following areas will be discussed within this workshop:

- Potential for the region to reach 23,000 MW by 2020 to meet the target set by the European Commission
- Dealing with the differing legal environments within the CEE region
- Overcoming grid constraints within CEE countries and the importance of diligence in development

For more information  
please visit our website  
[www.wind-power-poland.com/MM](http://www.wind-power-poland.com/MM)

**12:00 Networking luncheon**

**14:30 Refreshment break and networking**

### Workshop C

13:00 – 16:00

#### Ensuring that wind farms fulfil grid code requirements

Spełnianie wymogów i norm

Grid connections require that wind farms provide additional services, such as steady state and dynamic reactive power control to support the network to which they are connected. Join this interactive session to learn about and discuss the following topics:

- **Reducing the risk** of non complying electrical requirements in Poland
- Challenges to **fulfil grid code requirements** in wind farms
- How can modern wind farms be **adapted to the grid code requirements**?
- Present and future solutions



Oscar Moja,  
Senior Engineer,  
Gamesa, Spain

### Workshop D

13:00 – 16:00

#### Financing wind projects in CEE

Finansowanie projektów na rynkach Europy Środkowo-Wschodniej

The issue of **financing wind projects** has now become a vitally important topic for assets owners around Europe. This workshop will cover the following topic areas:

- Overview of numerous projects and practical cases
- **Best practices** and challenges of implementation such as project financing
- Use of benchmarking to **improve operational performances**

For more information  
please visit our website  
[www.wind-power-poland.com/MM](http://www.wind-power-poland.com/MM)

**16:00 End of the day**