



4th Edition

Windpower Data and Digital Innovation

7th – 8th March 2023

**Steigenberger Airport Hotel Berlin
Willy-Brandt-Platz 3, 12529 Schönefeld
Berlin, Germany**

**For further information on speaker & delegates opportunities, please contact:
John Isaac / email: johni@leadventgrp.com**

Who Should Attend

Presidents, VPs, Directors, Heads, Managers, Engineers

- Wind (Onshore & offshore)
- Advanced Analytics
- Performance
- SCADA Operations
- Condition Monitoring
- Operations & Maintenance
- Digital Innovation
- Asset Optimization
- Wind Technology
- Wind Innovation
- Asset Management
- Digitalization
- Artificial Intelligence
- Drones
- Machine Learning
- Predictive Analytics
- Inspections
- Services
- Engineering
- Wind Resources
- Health Monitoring
- Data Analytics
- Wind forecasting
- Robotics
- Cyber Security
- Digital Twins

Confirmed Speakers

Amaury Neto
Asset Management
Director
Volatia

Sofia Antunes
VP Digitalisation
Offshore Wind
Havfram AS

Clym Stock-Williams
Head of Performance
Analysis and Improvements
Vattenfall

Thomas Burchhart
Head of Technical
Department & Project
Management Wind & PV
VERBUND

Daniel Averbuch
Innovation
Program Manager
IFP Energies nouvelles

Alexander Fraess-Ehrfeld
CEO
**AIR6 SYSTEMS | AIRBORNE
ROBOTICS**

Mariani Bjørnflaten
Renewable
Energy Analyst
Rystad Energy

Mihail Ivanov
Product Manager
Digitalization
ZF Wind Power

João Formiga
Head of Renewable
Energy Technologies
EDP – Energias de Portugal

Ursula Smolka
Head of Offshore
Wind Asset Management
Ramboll

Anders Hvashøj
CEO
ZEVIT

Boaz Peled
Co-Founder & CEO
First Airborne

Daniel Luecht
Founder, CEO
NASH Renewables GmbH

Peter J M Clive
Principal Wind
Energy Consultant
Black & Veatch (U.K.) Ltd.

Thomas Humphries
Founder & Director
of Technology
Cognitive.Business

Roman Müller
Head of Operational
Coordination
**Global Tech I Offshore
Wind GmbH**

Teemu Vekkeli *
O&M Technical Manager
Eurus Energy Europe B.V.

Iñigo López Zubiri *
Global Head of O&M
Wind Technical Services
Enel Green Power (EGP)

Brian Boye
Senior Manager
Telecom Systems
Semco Maritime

Simon Evans
Global Digital
Energy Leader
Arup

Geoff Hoffheinz *
Chief Engineer
Glenmont Partners

Santiago López Camblor *
Managing Director
BayWa r.e. EMEA

Rasmus Dovnborg Frederiksen
Data Scientist
**Siemens Gamesa
Renewable Energy A/S**

Denis Drga
Digital Product Manager
Siemens Gamesa

Guiju Song
Platform Leader,
Offshore Wind
GE Research

Volker Berkhout
Research Associate
**Fraunhofer Institute for Energy
and Energy Efficiency (IEE)**

Konstanze Kölle
Research Scientist
**SINTEF Energy
Research AS**

* Speaker to be confirmed

Bronze Sponsors



In the Chair Day 1

Richard Distl
COO
i4SEE

In the Chair Day 2

Patrick Strom
Head of Product Success
i4SEE

4th Edition
Windpower Data
and Digital Innovation Forum

7th – 8th March 2023
Steigenberger Airport Hotel Berlin
Willy-Brandt-Platz 3, 12529 Schönefeld
Berlin, Germany

Tuesday 7th March 2023

08:30 Chairman's Opening Remarks and Address

DIGITALIZATION AND THE FUTURE OF WIND ENERGY

08:40 Panel Discussion

Digitalizing the Wind Energy Future

- Why digitalisation is the next big thing in clean energy transition?
- Digital innovation to date & where are we going next?
- What do we understand by 'digital wind' and why it is important?
- What are key ingredients of digitalisation in the wind industry?
- What are key learnings from applying advanced technologies in other industries?

09:20 Case Study

Wind Ambitions are Growing – how much will become a reality?

- New ambitions and 2030 expectations for wind market
- Dark clouds on horizons: key red flags for the offshore wind industry
- The right policies: where to look for onshore wind opportunities
- Challenges and opportunity for the supply chain & digital innovation

Francesca Mariani Bjørnflaten / Renewable Energy Analyst / Rystad Energy

09:45 Case Study

In-house Digitalisation Strategy

- The experience of building an in-house performance system for Wind Assets;
- Combining Efforts: In-house digital innovations X OEMs' maintenance strategies;
- Outsourcing or in-house development of digital innovation – Pros & Cons;
- The next Boundary: Integrating Financial, Operational and ESG aspects into an Asset Management System;

Amaury Neto / Asset Management Director / Voltalia

BUILDING THE WIND ENERGY COMPANY OF THE FUTURE

10:10 Case Study

Using Data to Connect the Offshore Wind Farm Business: from Technician to Senior Manager

- PDCA (plan-do-check-act) is recommended by the standard for asset management.
- Implementing this effectively on different timescales (daily to annually) requires trustworthy, carefully-selected data.
- The experience of Vattenfall in maturing its PDCA cycles will be used to inform the audience of the complex links between data generation, analysis and review.
- The importance of good work order and vessel monitoring data, as well as SCADA data, will be explained.

Clym Stock-Williams / Head of Performance Analysis and Improvements / Vattenfall

10:35 Case Study

Development of a State of the Art Data Lake Warehouse to Enable Disruptive Growth Ambitious in Wind and PV

- Aim and scope of the project
- System architecture and modularity of the system
- Data Science Environment
- Useful Applications

Thomas Burchart / Head of Technical Department & Project Management Wind & PV / VERBUND

11:00 One-to -One Meetings & Networking Break

RETHINKING WORKFLOW FOR GREATER EFFICIENCY

11:30 Case Study

Digital Integration of Wind Energy Workflows and the Global Paradigm shift from Extractivism to Interactivism

Wind data has historically been considered to represent a resource. However, this mindset is a legacy of an extractivist approach to economic activity which identifies wind as a feedstock.

As our methods for generating wind energy become increasingly sophisticated, it becomes ever more apparent that the data describe a phenomenon, not a fuel. The wind is not depleted.

Our infrastructure generates energy through a sustainable interaction with environment, rather than an unsustainable exploitation of the environment. Wind energy exemplifies a global paradigm shift currently underway, sometimes described as Industry 5.0, in which extractivism is replaced by interactivism.

This places less emphasis on acquisition and accumulation and greater emphasis on complexity and collaboration. Digital tools that support this become increasingly important.

In particular, it becomes necessary to represent the wind as a digital object compatible with the digital representations of the various elements in our infrastructure.

Peter J M Clive / Principal Wind Energy Consultant / Black & Veatch (U.K.) Ltd.

TRANSFORMING DATA INTO FUTURE INSIGHTS

11:55 Case Study

What's coming for Wind with the Development of Energy Data Spaces?

- Energy data spaces as part of the European data strategy
- The technical concept of data spaces
- Evolving data spaces in Europe in the energy sector
- Data Spaces for Wind Energy use cases
- Prospects and industry-wide challenges for the wind sector

Volkert Berkhouwt / Research Associate / Fraunhofer Institute for Energy and Energy Efficiency (IEE)

12:20 Case Study

Automated Data Analytics and Digitalization in the Wind industry

- How data analytics can have a positive impact on your revenues
- Hands on approach to predictive maintenance
- Digitalization – How to get started

Richard Distl / COO / i4SEE

ADVANCED FORECASTING AND PREDICTION

12:45 Case Study

ONEclick Renewable Energy Asset

- How to make renewables more valuable – economically & environmentally
- Transforming vast optimization complexity into simple choices
- AI and software stack to solve the complexity of pivoting asset configuration
- From forecasting during asset design/configuration towards real-time decision-making in operations

Daniel Luecht / Founder, CEO / NASH Renewables GmbH

13:10 Lunch Time Break

14:10 One-to -One Meetings & Networking Break

14:20 Case Study

Enabling Prognostics at the Start of Offshore Wind

Guilu Song / Platform Leader, Offshore Wind / GE Research

THE FUTURE OF DIGITAL TWIN AND IOT TECHNOLOGY

14:45 Case Study

How Can Hybrid Digital Twin Enhance Wind Asset Performances

- How Hybrid Digital Twins bring the best of the modeling and data sciences worlds
- The benefits from using this technology for performance and maintenance optimization
- Validation of the approach on a representative case
- Future developments

Daniel Averbuch / Innovation manager for new energy technologies / IFP Energies nouvelles

15:10 Case Study

Offshore Digitalization - The New Infrastructure

- 4G/LTE – 5G High Speed Data Network
- Internet of Things (IoT)
- Utilizing the new Cellular Network Opportunities

Brian Boye / Senior Manager Telecom Systems / Semco Maritime

OPERATIONAL INTELLIGENCE AND EXCELLENCE

15:35 Case Study

Getting the Most of your Data; a user-centric approach in Asset Integrity Management

- Making the base for advanced integrity analytics
- Harvesting quality data via integrated workflows
- Next generation technical asset management dealing with multiple suppliers
- Turning qualitative engineering knowledge into quantitative measures by collaborating on one truth

Anders Hvashøj / CEO / ZEVIT

16:00 One-to -One Meetings & Networking Break

16:30 Case Study

Assessing the ROI of Digital Innovations in the Operational Phase

- Innovations in offshore wind for operational excellence
- Reduction in OPEX versus increased uptime
- Outlook on key challenges in operationalizing data

Ursula Smolka / Head of Offshore Wind Asset Management / Ramboll

16:55 Case Study

Managing an Offshore Windfarm from an Onshore Backoffice using the means of Digitalization

- How to manage our Offshore windfarm between the two location
- Offshore in the North Sea
- Hurdles and upsides from digitalisation
- Overview of tools and solutions

Roman Müller / Head of Operational Coordination / Global Tech I Offshore Wind GmbH

17:20 Chairman's Closing Remarks and End of Day One

Wednesday 8th March 2023

08:30 Chairman's Opening Remarks and Address

THE EVOLUTION OF AUTOMATION, ROBOTICS AND DRONES IN WIND INDUSTRY

08:40 Case Study

Using Robotics & Analyzing Failure Data to Optimize O&M

- Using Drones & Crawlers to Collect Inspection Data
- Using AI to optimize image reviews and quality control
- Automated Data Quality Validation, Anomaly Detection and Damage Classification
- Future of Using Module Based Condition Monitoring Systems to increase Wind Farm Availability

Denis Drga / Digital Product Manager / Siemens Gamesa

09:05 Case Study

No Automation, No Scale – unlocking Wind Power Growth

- Automation in operations: software and robotics
- True Predictive maintenance enabled by high frequency unmanned services
- Wind power is the perfect setting: Regulation frameworks for unmanned robotics

Boaz Peled / Co-Founder & CEO / First Airborne

09:30 Case Study

Project Dr-SUIT: Drone Swarming for Offshore Wind Farm Inspections Enabled by Uncrewed Surface Vessel and LEO Satcom

- What innovative approach we take towards OWF inspection efficiency with minimal turbine downtime?
- How we plan to achieving end-to-end autonomy in OWF blade inspection including power supply?
- How our integrated USVs (uncrewed vessels) and drone swarms are route-optimized in order to inspect an entire OWF in one single day?
- How we will operate and monitor the USV / drone fleet remotely from an onshore control centre?

Alex Fraess-Ehrfeld / Founder & CEO / AIRBORNE ROBOTICS

MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE IN WIND ENERGY

09:55 Case Study

Artificial Intelligence Technology as a must for Digitalization of Windfarm

- Necessity of digitalization in wind asset management
- Artificial intelligence platform as a must for digitalization of wind assets:
 - Digital Twin
 - Forecasting
 - Optimization

10:20 Case Study

Data and Predictive Analytics to Improve Drivetrain Availability and Reduce Operational Costs

- Life cycle analytics based on SCADA data and service history
- Digital birth certificate enriching service recommendations
- CMS and automatic failure matching to reduce down time of turbines

10:45 One-to -One Meetings & Networking Break

OPTIMISING WIND TURBINE PERFORMANCE AND RELIABILITY

11:15 Case Study

Data Science and Performance Optimization

- Data is among your most valuable assets
- Data reliability: the key is in the quality!
- Centralized data: Making effective use of that unique pool of information
- Turning data into knowledge and business insights

11:40 Case Study

Services Powered by Analytics for Wind Turbine Gearbox

- The evolution of the wind turbine gearbox
- Services Powered by Analytics
- Spare Parts Optimization Service demo

Mihail Ivanov / Product Manager Digitalization / ZF Wind Power

ADVANCED CONDITION MONITORING AND MAINTENANCE

12:05 Case Study

Cost-effective Operation of Wind Farms through Advanced Control Technology

- Benefit and impact of research
- Digital twin for operation and maintenance
- Integrated wind farm control
- Wind farm control beyond power maximization

Konstanze Kölle / Research Scientist / SINTEF Energy Research AS

12:30 Case Study

Predictive Maintenance - Turbine Unplanned Downtime Event Prediction

- Utilizing turbine operational and environmental data to create Neural Networks for unplanned downtime predictions.
- Multi Stage modelling for increased performance on complex systems.
- Transfer learning across dissimilar asset classes.
(Predictive Maintenance implementation and value creation)

Rasmus Dovnborg Frederiksen / Data Scientist / Siemens Gamesa Renewable Energy A/S

12:55 Lunch Time Break

13:55 One-to -One Meetings & Networking Break

BUILDING SUPPLY CHAIN FOR ENERGY TRANSITION

14:05 Case Study

Building a Resilient and Digitalized Supply Chain

- Market overview of wind supply chain and the active disruptions
- Adapt to and successfully implement resilience indices
- Data aggregation and the assumed consequences
- Human interaction necessities coupled with digital processes

14:30 Case Study

Digitalizing Supply Chain Processes to Improve Operational Efficiency

- What are the main motivators for adopting digital technologies for the supply chain processes? These motivators will encourage windfarm operators as well as turbine manufacturers to opt for digitizing their processes.
- Exploring the benefits of digitizing supply chain processes
- Highlighting the associated challenges related to deploying digital transformation: What is the biggest hurdle related to digitalization? And what are the key inhibitors for it?

EXPLORING THE ROLE OF DIGITAL INNOVATION DURING ENERGY TRANSITION

14:55 Case Study

Utilizing Digital Innovation to Meet Net-Zero Goals

- Emission tracking and monitoring through IoT devices
- Data custody: how to establish trustworthy data that can satisfy reporting requirements
- ESG: What are the immediate opportunities to improve environmental monitoring, what does the future look like?

15:20 One-to -One Meetings & Networking Break

15:50 Panel Discussion

Digitalization and The Energy Transition

- Where are we now on the digitalisation journey as an industry?
- How will digitalization determine the future of wind energy?
- How have digital advancements disrupted aspects at all stages in asset life?
- What are the drivers and to what extent will digital transformation continue to change European wind asset operations?
- Why digitalization a key driver of the energy transition?

16:30 Chairman's Closing Remarks and End of Conference

Support Partners



Bronze Sponsors



**4th Edition
Windpower Data
and Digital Innovation Forum**

7th – 8th March 2023
Steigenberger Airport Hotel Berlin
Willy-Brandt-Platz 3, 12529 Schönefeld
Berlin, Germany

Conference Speakers



Denis Drga / Digital Product Manager / Siemens Gamesa

Denis Drga, Systems Engineer within the Service Innovation team of Siemens Gamesa Renewable Energy. Have been with Siemens Gamesa for over 6 years in different positions. Educational background in Computer Science and AI (MSc from Aarhus University, Denmark). I have been a Product manager and now a Lead Engineer for teams of software developers and data scientist dedicated to develop and improve our SGRE software platform for preventive maintenance of wind turbines. I am also working on establishing a module based condition monitoring systems that consists of visual and acoustic monitoring of wind turbine blades and lightning detection system with key data collection and analysis capabilities.



Guju Song / Platform Leader, Offshore Wind / GE Research

Dr. Guju Song is currently the Platform Leader, Offshore Wind, at GE Research located in Niskayuna, NY. In this role, Dr. Song leads the strategic growth and multi-generation technology planning process for Offshore Wind at GE Research. She manages a multi-million R&D project portfolio and supports transitioning the technologies developed by GE Research to new products of GE's Offshore business. Dr. Song is also a Principal Investigator (PI) and a T2M (technology to market) manager for GE's government funded Offshore Wind projects. Prior to her current role, Dr. Song led a team to develop artificial intelligence (AI) and digital technologies to solve challenging industrial problems in the renewable energy and aerospace industries. During her 18+ years of professional experience, Dr. Song has been instrumental in leading multi-disciplinary teams, bridging AI/ML with physics to enable better industrial asset reliability and performance management. Before joining GE, Dr. Song conducted postdoctoral research in Oregon Health & Science University on Bio-medical engineering, and received her Ph.D. in Optical Engineering from the Chinese Academia of Sciences in 2001.



Roman Müller / Head of Operational Coordination / Global Tech I Offshore Wind GmbH

Started my career as ship mechanic in the world wide container vessel fleet of Hamburg Süd

After my university degree as an Engineer with ship yard experience in the new building and repair sector

Changed to the Offshore industry in 2014 (Global Tech I since then)

Completely Offshore until 2019 as a Technical Coordinator on the Offshore Substation in the GT I windfarm leading a Team of Mechanics and Electricians

Until today head of operational coordination dealing with all logistic masters of the GT I windfarm and as link between the Offshore division and Onshore backoffice for all technical topics



Rasmus Dovnborg Frederiksen / Data Scientist / Siemens Gamesa Renewable Energy A/S

Working as a Data Scientist in SGRE Service Operations Performance. After undertaking a Master's Thesis with SGRE on Prediction of Blade Risks with Bayesian Networks, he was hired to continue working on Machine Learning projects. He has since worked on several different projects within the data domain in SGRE, from Simulation Models and BI Dashboards to Data Analysis and ML/AI development. Currently, he is working on an industrial PhD in cooperation with Aalborg University on Turbine Unplanned Downtime Event Predictions using Neural Networks.

**4th Edition
Windpower Data
and Digital Innovation Forum**

**7th – 8th March 2023
Steigenberger Airport Hotel Berlin
Willy-Brandt-Platz 3, 12529 Schönefeld
Berlin, Germany**

Conference Speakers



Ursula Smolka / Head of Offshore Wind Asset Management / Ramboll

Ursula is heading the asset management team within Ramboll Wind. With over 15 years of experience in the offshore wind industry she has developed a broad knowledge on life cycle management tasks from the design phase on till decommissioning. She has particular expertise in the implementation of data driven operation and maintenance. As experienced FMECA facilitator she advises on asset risks for O&M optimization. With her strong background in signal processing and structural dynamics she is involved in projects as specialist for monitoring solutions of offshore foundations. This covers Big Data Analysis, Structural Health Monitoring, Continuous Monitoring and Digital Twin technologies. Having published in the field of digital twinning, load monitoring, offshore wind farm data analysis, validation of wake models and lifetime extension, her link to research remains strong. This allows her to stay up to speed with hydromechanics and related offshore wind solutions, such as delivering the first documented offshore wind digital twins of the Wikinger WTG and OSS Jackets (ROMEO H2020 project).



Peter J M Clive / Principal Wind Energy Consultant / Black & Veatch (U.K.) Ltd.

Peter has 20 years wind industry experience. He pioneered the adoption of LiDAR wind measurements and statistical techniques like Response Deficit Analysis in SCADA assessment. His interests include non-linear resource assessment techniques and extreme wind analysis. He is a member of IEC 61400-12, 61400-15 and 50-3 project teams and the 50-4 team leader, and was a member of the advisory board of IEA Wind Energy Annex 32. He has published widely on LiDAR, power performance testing, resource assessment, and related topics, and has designed many wind measurement and analysis campaigns. He is a member of the Leeds Sustainability Institute.



Richard Distl / COO / i4SEE

Starting from 2009, Richard Distl, joined the ImWind Team as a partner in project development and engineering. From that time on the windfarm operations management came into focus. With the company growth, Richard Distl focused on the operations management, which has been his primary scope of work until 2021. The digitalisation around asset operation is the foundation on which ImWind builds up its successful operational services. From 2021 onwards Richard also joined i4SEE Tech GmbH as COO. i4SEE is an innovative company, focused on data analytics and asset optimisation.



Volker Berkhouit / Research Associate / Fraunhofer Institute for Energy and Energy Efficiency (IEE)

Volker Berkhouit, M.Sc. is a research associate at the Fraunhofer Institute for Energy Economy and Energy System Technology (IEE) in Kassel since 2012. He is working in the Energy Informatics department. Since 2017, he has been working in research projects on digitalization use cases in the wind sector and the use of the concept of data spaces. Currently he is leading a work package in the Horizon Europe project Enershare and involved in the planning of further projects to develop and expand the Energy Data Space on the federal and European level. He received a Diploma on business engineering and industrial management from FH NORDAKAMIE close to Hamburg and did a Master in Renewable Energies and Energy Efficiency at the University of Kassel, Germany.



Boaz Peled / Co-founder and CEO / First Airborne

Boaz founded First Airborne in response to operational challenges he faced as an operator of wind farms – assets which are by nature large, remote and tall, and are therefore challenging to continuously monitor and inspect. Boaz has been active in the wind power industry for over a decade. He has developed green field projects, managed their construction and financing, and continued to technical and commercial wind farm operation. Beforehand Boaz was active as an investment manager in European real estate and prior to that in US private Equity.

4th Edition
Windpower Data
and Digital Innovation Forum

7th – 8th March 2023
Steigenberger Airport Hotel Berlin
Willy-Brandt-Platz 3, 12529 Schönefeld
Berlin, Germany

Conference Speakers



Anders Hvashøj / CEO / ZEVIT

Anders is CEO of ZEVIT, a software company innovating Technical Asset Management in the Renewable Energy industry. Anders has worked with industrial asset management in CAPEX heavy industries in the elaboration of strategies, smart data transformation, process efficiency improvements and reorganisation. Anders has advised, developed, and implemented asset integrity solutions in multiple international companies. Before joining ZEVIT, Anders was Vice President at Vestas Services leading the strategic core functions of advanced asset analytics, smart data commercialization and product management. Anders has an M.Eng. in International Technology Management and Biomedical Engineering from Aalborg University, Denmark (2003-2009).



Konstanze Kölle / Research Scientist / SINTEF Energy Research AS

Konstanze Kölle studied Mechanical Engineering at the RWTH Aachen University, Germany, and has a PhD in Engineering Cybernetics from the Norwegian University of Science and Technology (NTNU), Norway. She works currently as research scientist within offshore wind at SINTEF Energy Research. Her main research interest is on how wind farms should be operated to be successfully integrated in the future power systems with a higher share of renewable energy.

**4th Edition
Windpower Data
and Digital Innovation Forum**

**7th – 8th March 2023
Steigenberger Airport Hotel Berlin
Willy-Brandt-Platz 3, 12529 Schönefeld
Berlin, Germany**

4th Edition Windpower Data and Digital Innovation Forum

7th – 8th March 2023 Berlin, Germany



2 WAYS TO REGISTER

ONLINE at www.leadventgrp.com or PHONE on +420 776 268 760

CONFERENCE CODE: WPDD23

Name

Position

E-mail

Name

Position

E-mail

Name

Position

E-mail

Organisation

Address

City

Postcode

Phone

Fax

VAT No.

Date

Signature

CONFERENCE PASS

<input type="checkbox"/> 2 DAYS CONFERENCE PACKAGE (END USER)	
+ ONLINE DOCUMENTATION	EUR 1599
<input type="checkbox"/> 2 DAYS CONFERENCE (SOLUTION/SERVICE PROVIDERS)	
+ ONLINE DOCUMENTATION	EUR 1999
<input type="checkbox"/> GROUP TICKET - MINIMUM OF 3+	EUR 1100
<input type="checkbox"/> VIRTUAL PASS	EUR 899
<input type="checkbox"/> ONLINE DOCUMENTATION	EUR 499

PAYMENT OPTIONS:

BANK TRANSFER

ONLINE PAYMENT

LEADVENT GROUP TERMS AND CONDITIONS:

Please read the information listed below.

Payment Terms

Upon completion and return of the registration form, full payment is required within 5 days from the date of invoice.

Payment must be received prior to the conference date. We reserve the right to refuse admission to the conference if payment has not been received. A 50% cancellation fee will be charged under the terms outlined below.

LEADVENT GROUP Cancellation, Postponement and Substitution Policy

You may substitute delegates at any time by providing reasonable advance notice to LEADVENT GROUP. For any cancellations received in writing not less than ten days(10 days) prior to the conference, you will receive a 90% credit to be used at another LEADVENT conference which must occur within one year from the date of issuance of such credit. An administration fee of 10% of the contract fee will be retained by BIS for all permitted cancellations. No credit will be issued for any cancellations occurring within Eight days (8 days) of the conference. Otherwise all bookings carry a 50% cancellation liability immediately after a signed sales contract has been received by the LEADVENT GROUP (as defined above).

In the event that LEADVENT GROUP cancels an event for any reason, you will receive a credit for 100% of the contract fee paid. You may use this credit for another LEADVENT event to be mutually agreed with BIS, which must occur within one year from the date of cancellation. In the event that LEADVENT postpones an event for any reason and the delegate is unable or unwilling to attend on the rescheduled date, you will receive a credit for 100% of the contract fee paid. You may use this credit for another LEADVENT GROUP event to be mutually agreed with LEADVENT GROUP, which must occur within one year from the date of postponement. Except as specified above, no credits will be issued for cancellations. There are no refunds given under any circumstances.

LEADVENT GROUP is not responsible for any loss or damage as a result of a substitution, alteration or cancellation/postponement of an event. LEADVENT GROUP shall assume no liability whatsoever in the event this conference is cancelled, rescheduled or postponed due to a fortuitous event, Act of God, unforeseen occurrence or any other event that renders performance of this conference impracticable, illegal or impossible. For purposes of this clause, a fortuitous event shall include, but not be limited to; war, fire, labour strike, extreme weather or other emergency.

Please note that while speakers and topics were confirmed at the time of publishing, circumstances beyond the control of the organizers may necessitate substitutions, alterations or cancellations of the speakers and/or topics. As such, LEADVENT GROUP reserves the right to alter or modify the advertised speakers and/or topics if necessary without any liability to you whatsoever. Any substitutions or alterations will be updated on our web page as soon as possible.

The registration becomes valid and binding upon receiving the registration form by email or fax from the person/colleague or organisation that wishes to register his/herself or colleague to a LEADVENT GROUP event.

Your company profile including name and logo will be included on the conference documentation and website of LEADVENT GROUP. Photography and video will be taken at the event, which will be used for LEADVENT GROUP promotion purposes.

Upon registration into this event you therein give permission to use your name, job title and company name on conference agenda which may be distributed to other professionals within the industry.

All disputes arising from the present contract and/or in connection with it shall be finally decided with the Arbitration Court attached to the Economic Chamber of the Czech Republic and Agricultural Chamber of the Czech Republic by one arbitrator appointed by the President of the Arbitration Court.

CONTACTS

John Isaac
tel: + 420 776 268 760
email: johni@leadventgrp.com

If you have NOT received registration confirmation within 48 hours of registering,
please call +420 776 268 760