

GERMAN POLISH

ENERGY SUMMIT

2025



NOVOTEL CENTRUM

Date

Target audience

POZNAŃ

06. November 2025

Experts, politicians, decision-makers and
enthusiasts involved in the energy transition



buildData

GERMAN POLISH

ENERGY SUMMIT

20 25

PROGRAMME

OVERVIEW

Start

12:45

WELCOME

12:45

AND INTRODUCTION

KEYNOTE

12:55

**IS POLAND'S ENERGY TRANSITION ON
TRACK WITH EU CLIMATE TARGETS?**

LECTURE BLOCK 1

13:25

**CHALLENGES IN DEVELOPMENT AND
INVESTMENT**

plus discussion

Coffee-Break

PREMIUM SPONSORS

LECTURE BLOCK 2

15:05

PLANNING and REALISATION

plus discussion

Espresso-Break

BLOCK 3

16:35

**ENERGY POLICY in POLAND,
GERMANY and EUROPE**

Live ENERGY TALK

17:20

PANEL DISCUSSION

End

Start

18:00

19:00

NETWORKING EVENT

DINNER at PIZZERIA ROMA



buildData

**GERMAN
POLISH**

**ENERGY
SUMMIT**

**20
25**

PROGRAMME

IN DETAIL

BLOCK 1

**CHALLENGES in DEVELOPMENT
and INVESTMENT**



MODERATION

WOJCIECH SZTUBA

Managing Partner at TPA Poland

LECTURE 1.1

Challenges in Development

- Grid connection limitations and current trends (cable pooling, hybridization / storage)
- Revenue stream planning / bankability

N.N., Position

Company or Organisation

DISCUSSION 1.1

Different developers' strategies

Zoning restrictions and distance regulation



LECTURE 1.2

Challenges in Investment

- Delays in grid connection
- Delays in handover / COD

N.N., Position

Company or Organisation

DISCUSSION 1.2

Consultant's strategies

CAPEX segregation, tax compliance etc.



GERMAN POLISH

ENERGY SUMMIT

20 25

PROGRAMME

IN DETAIL

BLOCK 2

PLANNING and REALISATION



MODERATION

THOMAS HARTWIG

President of HCE Design Group, Initiator buildData

LECTURE 2.1



Participation
requested

The Anti-Blackout Package – more resilience for the Polish electricity grid

What the catalogue of measures contains and how it is to be implemented

MICHAŁ KAWALEC, Procurement Strategy and Execution Market Expert in the **PSE** Central Investment Unit, Polskie Sieci Elektroenergetyczne S.A..

LECTURE 2.2

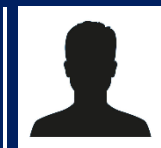


Bridging practice and perspective: decision-support tool for energy infrastructure planning and the general, broader role of AI in energy sector

Application for DSO and opportunities for AI in energy sector, such as failure predictions and weather forecasting for renewable energy sources

ARIEL OLEKSIK, Head of Energy Efficient ICT Department at **PCSS** (Poznańskie Centrum Superkomputerowo-Sieciowe)

LECTURE 2.3



Minimum distances and noise emissions of the latest wind turbines

Experience report from theory and practice

N.N., Postion
Company or Organisation

DISCUSSION

Question and Answers

GERMAN POLISH

ENERGY SUMMIT

20 25

PROGRAMME

IN DETAIL

BLOCK 3

ENERGY POLICY in POLAND, GERMANY and EUROPE



MODERATION

Participation
requested

MACIEJ SZAMBELAŃCZYK

Partner and co-head of energy practice at WKB Lawyers (Wierciński, Kwieciński, Baehr), Poznań

LECTURE 3.1



Act implementing the Renewable Energy Directive (RED III) for accelerated approval procedures for onshore wind energy in Germany

BJÖRN SPIEGEL, Vice-President of the German Wind Energy Association (BWE) and Head of Strategy and Policy at ARGE NETZ, Germany

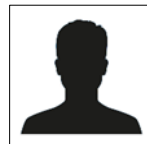
LECTURE 3.2



Areas of accelerated development of renewable energy sources (OPRO) as a tool for implementing the RED III Directive in Poland

JOANNA BOLESTA, Senior Regulatory Affairs Manager Iberdrola Renewables Polska and Chair of the Renewable Council at the Lewiatan Confederation

PANEL DISCUSSION



**KRZYSZTOF
SIKORSKI**
Partner
WKB LAWYERS

**JOANNA
BOLESTA**
Senior Regulatory
Affairs Manager
IBERDROLA

**BJÖRN
SPIEGEL**
Vice-President BWE
Bundesverband
Windenergie e.V.

How will Poland and Germany achieve the EU's targets for 2030 and 2050?

GERMAN POLISH

ENERGY SUMMIT

20 25

PROGRAMME

IN DETAIL

NETWORKING EVENT

PIZZERIA ROMA



5 MINUTES' WALK AWAY

ul. Półwiejska 26
61-886 Poznań



Get-Together of the German-Polish Wind Energy Community

Meet and connect with experts, decision-makers and doers of the energy transition

CONFERENCE LOCATION

pl. Władysława Andersa 1
61-894 Poznań, Polen
Phone: +48 61 858 70 00

Participation fee
(conference)

net 99 €/person
for free /student

by invoice
limited seating

(networking event)

100 PLN/person

on receipt
payable at the restaurant

REGISTRATION

www.buildData.info/event/

IDEA & INITIATORS

CONTACT & ORGANISATION



Andreas Jesse
Windpower Poland



Thomas Hartwig
HCE Design Group & buildData

buildData

c/o Dipl.-Ing. Thomas Hartwig, Bleicherweg 6, 21073 Hamburg, Germany
info@builddata.info



buildData