

Agenda & Speakers

Liquid Energy

Conference 2023



LiquidEnergy



Liquid Energy Conference 2023

Potential of bio-LNG and Microscale Market

Place: Pomeranian Science and Technology Park, Aleja Zwycięstwa 96/98, Gdynia, Poland and online

AGENDA / DAY 1 / 14th June 2023

CET zone (Warsaw)

09:00 - 10:00 Registration

10:00 - 13:30 Plenary session (hybrid)

Justin Sismey (moderation) HIE-RO at the University of Rostock (Germany)

Pawel Warszycki HIE-RO at the University of Rostock (Germany)

Maciej Matczak Prof. UMG, Maritime Institute (Poland)

Grazyna Pazikowska-Sapota Prof. UMG, Maritime Institute (Poland)

Máté Szalók Interreg South Baltic Programme (South Baltic region)

Adam Niklewski DNV / Polish LNG and bioLNG (Poland)

Tommy Lindström Energy Agency for Southeast (Sweden)

12:30 – 13:30 Lunch

13:30 – 14:45 Panel discussion

14:45 – 17:00 Plenary session (hybrid)

Michael Oluwagbemi Rural Electrification Agency (Nigeria)

Barbara Izilein Rural Electrification Agency (Nigeria)

Kai Andrich,
Detlef Andrich PhD. University of Rostock (Germany),
Ph.D. Eng., HIE-RO at the University of Rostock (Germany)

17:00 End of the 1st conference day

18:30 Official dinner



Agenda & Speakers

Liquid Energy

Conference 2023



LiquidEnergy



AGENDA / DAY 2 / 15th June 2023

CET zone (Warsaw)

09:00 – 10:00 Registration

10:00 - 10:15 Sum up of the 1st day

10:10 – 11:45 Plenary session (hybrid)

Terje Hyldmo

Biokraft AS (Norway)

Mindaugas Protas

Amber Grid (Lithuania)

Algridas Cebatorius

Emerson Automation Solutions (Lithuania)

11:45 – 12:15 **Signing ceremony.**
Memorandum of Understanding for
cooperation (hybrid)

12:15 – 13:15 Lunch

13:15 – 15:15 Training

Marcin Przywarty
Stefan Jankowski

Maritime University of Szczecin (Poland)

15:15 – 15:45 Coffee break

15:45 – 16:45 Plenary session (hybrid)

Nils Heine

inwl institute for sustainable economics and logistics
(Germany)

Przemysław Rajewski

Ph.D. Eng., Association for the Promotion Knowledge
about Sea (Poland)

16:45 – 17:00 Sum up of the conference

