

## www.egatec-conference.com | #EGATEC24

ORGANISERS

HOSTS

SUPPORTED BY















# Conference Programme – EGATEC 2024

#### **About EGATEC 2024**

The European Gas Technology Conference 2024 (EGATEC 2024) brings high-level representatives from the European gas industry, universities, companies, and many other stakeholders together.

EGATEC is at the cutting edge of the technical changes happening in our industry today. It provides a platform to exchange knowledge and experience on the challenges and opportunities the energy transition and decarbonization efforts.

The EGATEC 2024 will consider and discuss new strategies and innovative ideas to facilitate the gas industry's contribution to net-zero goals and upscaling state-of-the art technologies including new gases and power-to-gas.

Organized under the auspices of MARCOGAZ and GERG, the conference takes place on 18-19 June 2024 in Hamburg. The conference is hosted by the Danish Gas Technology Center (DGC), the German Technical and Scientific Association for Gas and Water (DVGW), Gasunie and supported by the European Research Institute for Gas and Energy Innovation (ERIG).



# Additional Side Events at EGATEC 2024



Get-together the evening before official conference start for casual chats and the time to get to know each other



Scientific Poster Exhibition with poster presentations by GERG Young Researchers on day 1 and a poster breakfast on day 2



Evening Event at Hard Rock Café Hamburg on 18th of June 2024 with barbeque dinner and drinks



Introduction of new MARCOGAZ president and Award Ceremony of the GERG Young Researchers' Awards during evening event

**ORGANISERS** 

HOSTS

SUPPORTED BY















"EGATEC is dedicated to the crucial challenges of our time. It is the most important conference for the exchange of managers, experts and scientists. EGATEC offers the opportunity to learn about the latest advances and innovations, making it a great place for collaboration. Only together we can achieve these essential goals of making our energy system cleaner and more efficient!"



Alexander Schwanzer
Chairman of the EGATEC 2024 Programme Committee
Vice-President, MARCOGAZ

**GET-TOGETHER** 

You are cordially invited to a get-together before EGATEC 2024 officially starts. All conference participants are welcome to attend, spend a convivial evening and share the anticipation.

- ▶ 17 June 2024, 6.30 9 pm
- Atlantic Hotel Hamburg

## **DAY 1: 18 June 2024**

## **Topic 1 Opening and keynote**

• 9 - 9.20 am

### **President Speeches**



Liam Nolan MARCOGAZ



Dr Murès Zarea GERG

9.20 - 9.40 am

## **International perspective**



Andrea Stegher International Gas Union

• 9.40 - 10 am

The Essential Role of Gases in the Dutch Energy System of the Future



Dr Jarig Steringa GASUNIE

## **Topic 2 Hydrogen supply in europe**

► 10 - 11.30 am Moderation:



Thea Larsen
Board member,
Independent consultant

### Impulse:

### H<sub>2</sub> from Natural Gas - Norway



Svein-Erik Losnegård Gassco

Hydrogen Supply to Europe - H<sub>2</sub> to Global



N.N. H<sub>2</sub> Global

#### Certification of hydrogen for global trade



Barbara Jinks Advisor on green gases

### North Sea Energy Hubs with Hydrogen Production



Robert Evers GASUNIE

#### **Southern European Countries Perspective**



Nicolas Jennison Snam S.p.A

### **Panel Discussion & Open Discussion**

• 11.30 - 12 am

**Coffee Break** 

## **Topic 3 The hydrogen revolution**

12 - 1 pm Moderation:



Prof. Dr Gerald Linke

#### Impulse:

## Hamburg Hydrogen Industry Grid key building block for the climate neutral city of Hamburg



Dr Elisabeth Ziemann Gasnetz Hamburg GmbH

## Power Production, Combined Heat and Power and Sector Integration



N.N. Siemens Energy

## Validated use of hydrogen in the heating sector for decarbonisation of the building stock



Andrea Manini BDR Thermea Group B.V.

## Empowering Green Growth: Spain's Strategic Blueprint for Hydrogen Leadership in Europe



Naiara Ortiz de Mendíbil Romo Sedigas

### **Panel Discussion & Open Discussion**

► 1 - 2 pm



2 - 3 pm

10th GERG YOUNG RESEARCHER'S AWARDS: FINALISTS' PITCHES

## **Topic 4**

## Hydrogen readiness of gas infrastructure and end use

◆ 3 - 4.15 pm Moderation:



Sascha Grimm Wien Energie

#### Impulse:

### **Conclusion MARCOGAZ Study**



Gert Müller Syring DBI

## H<sub>2</sub> core network Germany: Development and status



Dr Arne Dammer Thyssengas GmbH

## Underground Hydrogen Storage in depleted reservoirs with a focus on Underground Sun Storage 2030



Stefan Bauer RAG Austria AG

## **H**<sub>2</sub> Readiness of European Industrial and Domestic Uptakers



Kris De Wit GAS.BE

**Panel Discussion & Open Discussion** 

## **Topic 5**

## Social, environmental and safety responsibility

• 4.15 - 5.15 pm Moderation:



José Miguel Tudela Enagás

### Impulse:

Environment, Health and Safety with hydrogen and other new gases



Marc T. Dröge GASUNIE

Methane Emission reduction - aming towards to Zero!



Dr Tobias van Almsick Open Grid Europe

**Safety and Integratity Applicable standards** 



Otto Jan Huising GASUNIE

**Panel Discussion & Open Discussion** 



► 5.15 - 6 pm

10th GERG YOUNG RESEARCHER'S AWARDS: CEREMONY

• 7 pm

EVENING EVENT WITH INTRODUTCTION OF NEW MACROGAZ PRESIDENT AND AWARD CEREMONY



Evening Event Location: Hard Rock Café Bei den St. Pauli-Landungsbrücken 5 20359 Hamburg



## **DAY 2: 19 June 2024**

• 9 - 10 am

**Scientific Poster Exhibition** 

## Topic 6

## Biomethane and synthetic gases

◆ 10 - 11.15 am
 Moderation:



Anne-Sophie Decaux

### Impulse:

## Biomethan as a part of the future energy mix



Mieke Decorte European Biogas Association

### **Technologies for Synthetic Gases**



Dr Frank Graf DVGW Research Center at the EBI

## Towards 100 % biomethane by 2030 in Denmark



Alexander Sejbjerg Mosegaard Evida

## Implemented technologies of Biometane in Switzerland



Daniela Decurtins Gaz Energie

## Biomethane in France: reasons for success and challenges ahead



Nicolas Spilliaert International project manager,

## **Panel Discussion & Open Discussion**

▶ 11.15 - 12 pm

COFFEEBREAK



## **Topic 7**

## Industry decarbonisation and CO<sub>2</sub> value chain

► 12 - 1 pm Moderation:



Prof. Dr Horst Steinmüller University of Linz

## Impulse:

### A new scalable DAC process



Dr Aleksander Makaruk Axiom angewandte Prozeßtechnik GmbH

#### CO<sub>2</sub> Transport



Steven Van Caekenberghe Fluxys

## Biogenic energy parks delivering renewable natural gas and carbon capture from agriculture residues



Peter Lindholst Stiesdal SkyClean

## **Panel Discussion & Open Discussion**

• 1 - 2 pm **Lunch** 



## **EU** policy and regulatory perspectives

2 - 3 pmModeration:



Prof. Dr Gerald Linke DVGW

### Impulse:

#### **EU Commission**



Tudor Constantinescu European Commission

## International perspectives on gas markets, decarbonisation, policy and regulation



Dr Dennis Hesseling

### Industry Representative / EU H<sub>2</sub> Partnership



Jorgo Chatzimarkakis Hydrogen Europe

### **Panel Discussion & Open Discussion**

## **Topic 9 Closing and keynote**

• 3 - 3.30 pm

## Keynote EU Energy Strategy



Prof. Dr Karl Rose
University of Innsbruck

## Keynote Closing remarks



Alexander Schwanzer MARCOGAZ





## The 11th GERG Young Researchers' Awards @EGATEC 2024



EGATEC 2024 proudly hosts the 11th edition of the GERG Young Researchers' Awards. The Awards recognise early career European researchers who have displayed a commitment to excellence in scientific research and in creating solutions for the future of Energy.

The Young Researchers' event promotes interaction between European Universities and Research Centres, on R&D topics related to gas in the energy system. The key objectives are to encourage a dialogue between industry experts and academia, raise awareness, and enhance cooperation between our different communities.

## EGATEC SCIENTIFIC POSTER EXHIBITION

Following previous practice, EGATEC 2024 will also include a technical poster exhibition presenting innovative and original research projects with a special focus on work in progress, upcoming research challenges, and new directions in the field of gas technologies.

We invite you to join us as the next generation of European researchers present the latest study results.

### **MEDIA PARTNERS**

















Status: April 202

www.egatec-conference.com | #EGATEC24

