



VAASA GAS EXCHANGE

THURSDAY 24 MARCH 2022 ■ 9:00-16:00 VAASA CITY HALL

MEET ACTORS FROM TODAY'S FASTEST GROWING INDUSTRY

The Vaasa Gas Exchange (VGE) is an international networking event for energy experts, focusing on **natural gas and renewable gases** in all forms for power generation, transport and shipping. VGE will be held for the fifth time in 2022. **VGE is the biggest networking event for the gas industry in the Nordics.**

VGE is part of the Vaasa EnergyWeek event which will be held for the ninth time in 2022. **EnergyWeek website** is www.energyweek.fi and **VGE website** is www.energyweek.fi/vaasa-gas-exchange.

FIND OUT WHAT POSSIBILITIES THE THRIVING GAS MARKET OFFERS

The event is held in the energy cluster of Vaasa. The energy cluster holds a number of companies and actors which together innovate and develop solutions and concepts for Smart Energy; public transportation using biogas, biogas stations, a new collaborative centre of research, product development and manufacturing to mention a few.

100 exhibitors have registered for 2022. At VGE, you have the opportunity to **meet other actors, driving forces and potential partners** from Finland and abroad. During the event visitors can find out what possibilities, challenges and alternatives the gas market offers currently and in the near future.

VGE is organised by University of Vaasa Executive Education in partnership with **Gasum, Merinova, Novia University of Applied Sciences, Stormossen, University of Vaasa, VASEK, Viexpo, Wärtsilä** and the **Åbo Akademi University.**

Register in advance at **WWW.ENERGYWEEK.FI** or at the event. **Participation is free.**



PROGRAM THURSDAY 24 MARCH

09:00-16:00 Exhibitor area is open, [click here to see the exhibitor list online](#)

10:00-15:15 Gas Exchange Seminar

VAASA GAS EXCHANGE SEMINAR

The Vaasa Gas Exchange seminar is back with expert speeches and interesting panel discussions. In the seminar, the audience will learn about how hard to abate business sectors can be developed towards decarbonization. Biogas as a part of circular economy is another central theme of the seminar. The seminar will also bring together gas experts from Iceland, Norway, Sweden, and Denmark to discuss Energy transition in the Nordic.

10:00-11:15 DECARBONIZED FUTURE OF HARD TO ABATE BUSINESS SECTORS

Moderator: Kaisa Penttilä, Hanken School of Economics

10:00 Juho Korteniemi, Ministry of Economic Affairs and Employment

Sector Integration – The Future of the Energy System

10:15 Matti Malkamäki, Hycamite TCD Technologies Oy

Low-carbon Industrial Scale Hydrogen Production

10:30 Karita Luokkanen-Rabetino, University of Vaasa, VEBIC

deCarbonising Shipping by Enabling Key Technology Symbiosis on Real Vessel Concept Designs

10:45 Egil Hystad, Wärtsilä

Ammonia in Combustion Engines - from a Nordic Maritime Market Perspective

11:00 Panel Discussion, all speakers from session 1 will participate

12:00-13:15 BIOGAS AS A PART OF CIRCULAR ECONOMY – TOWARDS LOW CARBON SOCIETY

Moderator: Cataldo de Blasio, Åbo Akademi University

12:00 Harmen Dekker, European Biogas Association

Biogas as Circular Model within EU Energy Scenario's

12:15 Johan Grön, Gasum

Keys to Circular Economy

12:30 Aimo Latvala, Stormossen

Carbon Sinks and Future Hydrogen Economy

12:45 Jani Hautaluoma, Valmet

Validation of the Biogas Journey Starting from Production until to the Tank

13:00 Panel Discussion, all speakers from session 2 will participate

14:00-15:15 ENERGY TRANSITION IN THE NORDICS

Moderator: Federica Polo, Merinova Oy

14:00 Anna Margrét Kornelíusdóttir, Icelandic New Energy Ltd

Energy Transition in Iceland

14:15 Ole Svendgård, RENERGY - Renewable Energy Cluster

Energy Transition in Norway

14:30 Andreas Bach, The Research Institute of Sweden

Energy Transition in Sweden

14:45 Jan Boyesen, Maritime & Logistics Innovation Denmark

Energy Transition in Denmark

15:00 Panel Discussion, all speakers from session 3 will participate

FURTHER INFORMATION

Teemu Närvä, University of Vaasa Executive Education

+358 400 817 006, teemu.narva@uwasa.fi

University of Vaasa Executive Education reserves the rights to make changes.

EXHIBITORS 2022

- Ammongas
- Aritas Kriyojenik Endüstri San. ve Tic. A.Ş.
- Askalon Ab, filial i Finland
- Astro Baltics
- Auma Finland Oy
- Barents NaturGass AS
- Bilgeri EnvironTec GmbH
- Bird & Bird Attorneys Ltd.
- Brugg-Pema Oy
- Burkert Finland Oy
- CinchSeal
- Cloudics
- Digital Economy
- Doranova Oy
- Dräger Suomi Oy
- Duo Product Oy Nordic
- Endress+Hauser Oy
- Environment & Bio Solution AB
- Escarmat
- Finess Energy Oy
- Finnish Biocycle and Biogas Association
- Finnoleum Oy
- FITech
- Flamkontroll AB
- Flanders Investment & Trade
- FlowExperts Oy
- Fluidcontrol Oy
- Fornovo Gas Srl
- Gasgrid Finland Oy
- Gasmet Technologies Oy
- Gasum
- GLS Tanks International GmbH
- Hamina LNG Oy
- HEROSE
- Hydac Oy
- Hyxo Oy
- Höyrytys Oy
- Iveco Finland Oy
- Keyflow Oy
- Kim Söderman Oy
- Kiwa
- KLINGER Finland Oy
- Kontram Oy
- Oy Konwell Ab
- Kovartek Oy
- Lakeuden Hydro Oy
- Lamit.fi Oy
- Malmberg Water AB
- Manor Oy
- Masino Industry Oy
- Metener Oy
- MRC Global Finland Oy
- MSA
- Nordic Gas Solutions AB
- Oilon Oy
- One1 Oy
- Onninen Oy
- Parker Hannifin
- Ramator Oy
- Rauma Marine Constructions Oy
- Rejlers Finland Oy
- Rohe Solutions Oy
- Sarlin Oy Ab
- SAVIO Srl
- Scania Suomi Oy
- Sensorex Oy
- SES Combustion AB
- Sick Oy
- South-West Supply Oy Ltd.
- Starline Valves Oy
- Stirling Cryogenics BV
- Ab Stormossen Oy
- Suomen Biovoima Oy
- Swagelok Helsinki
- Saätö Oy Ab
- Tecalemit Flow Oy
- TECON textile constructions GmbH
- Tekniq Oy
- Texaco
- Turvata Oy Ab
- Umoe Advanced Composites AS
- University of Vaasa
- University of Vaasa Executive Education Ltd
- Uwira Oy
- SC VacuumService Oy
- WAGO Finland Oy
- Vahterus Oy
- Vaisala Oyj
- Valmet
- Watrec Oy
- Weber Entec GmbH & Co. KG
- VEBIC
- West Welding Oy
- Wexon Oy
- Viitos-Metalli Oy
- VTT
- Wärtsilä
- YTM-Industrial Oy
- Åbo Akademi University
- Österberg Group