

VAASA GAS EXCHANGE

THURSDAY 21 MARCH 2019 • 9:00-16:00 VAASA CITY HALL, SENAATINKATU 1

WELCOME TO MEET ACTORS FROM TODAY'S HOTTEST INDUSTRY

The Vaasa Gas Exchange (VGE) is an international networking event for energy experts, focusing on natural gas and biogas in all forms for power generation, transportation and shipping. VGE will be held for the fourth time in 2019. 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 eighth time in 2019. **EnergyWeek website** is www.energyweek.fi/vaasa-gas-exchange.

FIND OUT WHAT POSSIBILITIES THE BOOMING GAS MARKET OFFERS

VGE is held in the rapidly growing Nordic gas cluster. The cluster has many active companies and actors working together with innovative projects such as a new LNG terminal, gas fueling stations and an energy laboratory for education and industry.

Over 90 exhibitors have registered for 2019. At VGE, you will 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 in partnership with Gasum, Merinova, Novia University of Applied Sciences, Stormossen, VAMK University of Applied Sciences, VASEK, Wärtsilä and the Åbo Akademi University.

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



THURSDAY 21 MARCH PROGRAM

09:00-16:00 **Exhibitor area is open, click here to see the exhibitor list online**

10:00-15:05 Gas Exchange Seminar

GAS EXCHANGE SEMINAR

Theme: LNG & LBG - the Road to a Renewable Future

Chairman Lasse Pohjala, VASEK

The seminar will showcase interesting examples of regional and national natural gas and biogas users. The audience will learn more about how the use of these fuels is enhancing both business and operations. The distribution of natural gas and biogas in the Nordic countries is another central theme of the seminar, showing how growing availability helps interested users in switching to gas fuel. The seminar will also discuss the future for renewable fuels and how natural gas and biogas can be a vital part of the puzzle.

FIRST SESSION - 10:00-11:35

10:00 Opening words from the Chairman

Joakim Strand, Member of Parliament of Finland, Chairman of Vaasa City Council 10:05 Peter Ståhlberg, Managing Director, NLC Ferry / Wasaline New Ferry NB 6002 Kvarken Link

10:30 Harri Suistio, Project Engineer, Rauma Marine Constructions Kvarken Link's New Ferry Project - Towards the Future

10:50 Mark Bell, General Manager at SGMF, The Society for Gas as a Marine Fuel Shipping Fuels Post 2020 – the Gas Option and Others

Gudrun Rollefsen, CEO, Barents NaturGass AS Why do Businesses Choose Natural Gas?

11:30 Summary from the Chairman

SECOND SESSION - 13:30-15:05

Jouni Haikarainen, Senior Vice President, Portfolio Management and Trading, 13:30 Gasum Oy

Gas Outlook in Finland: Where are the Markets Going?

13:55 Reetta Kaila, Sales Manager, Fuel Gas Supply Systems - Wärtsilä Gas Solutions Marine Operations with LNG and Future Fuels

14:20 Benjamin Berg, Business Developer, Cryo Pur Cryo Pur: an Innovative Solution for LBG Production

14:40 Jari Lemberg, Project Office Manager, Mirka Ltd. Case Mirka: Shifting from Heavy Fuel to Gas

15:00 Summary from the Chairman

FURTHER INFORMATION

Teemu Närvä, University of Vaasa, +358 400 817 006, teemu.narva@vei.fi University of Vaasa reserves the rights to make changes.

EXHIBITORS 2019

ALTEN Finland

Ammongas Askalon Ab, filial i Finland

Askalon Áb, filial i Finland
Atexor Oy
Oy Atlas Copco Kompressorit Ab
AUMA Finland Oy
Barents NaturGass AS
Beamex Oy Ab
Beup Automation Oy
Bollfilter Nordic Aps
Brugg-Pema Oy
Burkert Finland Oy
Busch Vakuumteknik Oy
Business Finland
CinchSeal
Cryo Pur
Demeca Oy

Demeca Oy Doranova Oy Drager Suomi Oy Duo Produc Oy EcoProtech Ov

ELY Centre

Endress+Hauser Oy Environment & Bio Solutions AB Envitecpolis Oy

Extevent AB
Festo Oy
Fimuskraft Oy
Finkova Oy
Finkova Oy

Finnvera Flamkontroll AB Fluidcontrol Oy

Fornovo Gas Srl

Gasmet Technologies Oy

Gasum

Geneset Powerplants Ltd GLS Tanks International GmbH HEROSE GMBH

Hydac Oy Höyrytys Oy Iveco Finland Oy

Keyflow Oy Kiwa Inspecta Oy Konwell Ab

Oy Koriweii Ab Kovartek Oy LNGTainer Ltd. Malmberg Water AB Masino Industry Oy Oy Merinova Ab MRC Global Finland Oy MSA

Neste Engineering Solutions Oy Nordic Gas Solutions AB Oilon Oy Parker Hannifin

Protect

Protect
Ramator Oy
Rauma Marine Constructions Oy
RMV Tech Oy
Robe Solutions Oy
Roschier, Attorneys Ltd.
SAFE S.p.A.
Sarlin Oy Ab
Savio Srl
Scania Suomi Oy
Schwer Fittings Oy
Sensorex Oy
SES Combustion AB
Sick Oy
SiGa-Tech s.c.
South-West Supply Oy Ltd.
Starline Valves Oy
Ab Stormossen Oy

Staffine Valves Oy Ab Stormossen Oy Swagelok Helsinki Oy Säätö Ab TE Services Team Finland Ostrobothnia | Central Ostrobothnia Technobothnia Education and Research Centre

TECON textile constructions GmbH Tekniq Oy Turvata Oy Ab

Umoe Advanced Composites AS

University of Vaasa
University of Vaasa Executive Education
at the Levón Institute
Uwira Oy
Vaasa Region Development Company VASEK
SV Vacuumservice Oy

Vahterus Oy

Vanterus Cy Vaisala Oyj Valmet VAMK University of Applied Sciences West Welding Viexpo Viitos-Metalli Oy Worthington Aritas Basinçli Kaplar San A.S.

Åbo Akademi University