

LNG and the EU Green Deal

teaming up for a decarbonised 2050

20 January 2020, The Office
Rue d'Arlon 80 - 1040 Brussels



*An event of LNG Protocol
supported by Florence School of Regulation and GasNaturally*

20 January, 15.00-18.00, Brussels (The Office, Rue d'Arlon 80)

Registration starts at 14.30

For registrations :

please send an email to Jamila Saoudi Jamila.Saoudi@gie.eu and gie@gie.eu by 16 January.

15.00-15.15 Setting the scene

Ilaria Conti | Florence School of Regulation
Tomislav Ćorić | Croatian Minister of Energy, Croatian Presidency
Florian Ermacora | DG ENER

15.15-16.00 Energy transition – how can LNG contribute?

Moderator: Jonathan Stern | Oxford Institute of Energy Studies

Setting the scene:

Outlook 2030&2050 for LNG
Tim Gould | International Energy Agency (IEA)

Panel discussion:

Florian Ermacora | DG ENER
Tomislav Ćorić | Croatian Minister of Energy, Croatian Presidency
Vincent Demoury | GIIGNL
Tim Gould | IEA
James Watson | GasNaturally

Q&A

16.00-16.05 Keynote speech: Opportunities for LNG as a fuel uptake

by Francisco de la Flor, Gas Infrastructure Europe (GIE)

16.05-16.20 Coffee break

16.20-16.55 Road transport – powering engines with sustainable solutions

Moderator: Cécile Nourigat | Union of Independent Fuel Suppliers (UPEI)

Panel discussion:

Alexandre PAQUOT | DG CLIMA

Susanna Pflüger | European Biogas Association (EBA)

Michele Ziosi | CNH Industrial

Petr Dolejsi | European Automobile Manufacturers Association (ACEA)

Jorgo Chatzimakakis | HydrogenEurope

Q&A

16.55-17.00 Declaration signature between ACEA, EBA and NGVA for the role of natural gas in the decarbonization of transport

17.00-17.50 Maritime transport – cleaner cruising to 2050

Moderator: Tore Longva | DNVGL

Panel discussion:

Steve Esau | SEA\LNG

Petra Doubkova | DG MOVE

Mark Bell | SGMF

Pieter Vandermeeren | Port of Antwerp

Q&A

17.50-18.00 Conclusions of the day

Roxana Caliminte | LNG Protocol

Ilaria Conti | Florence School of Regulation

Starting with 18.00 | Cocktails and chats