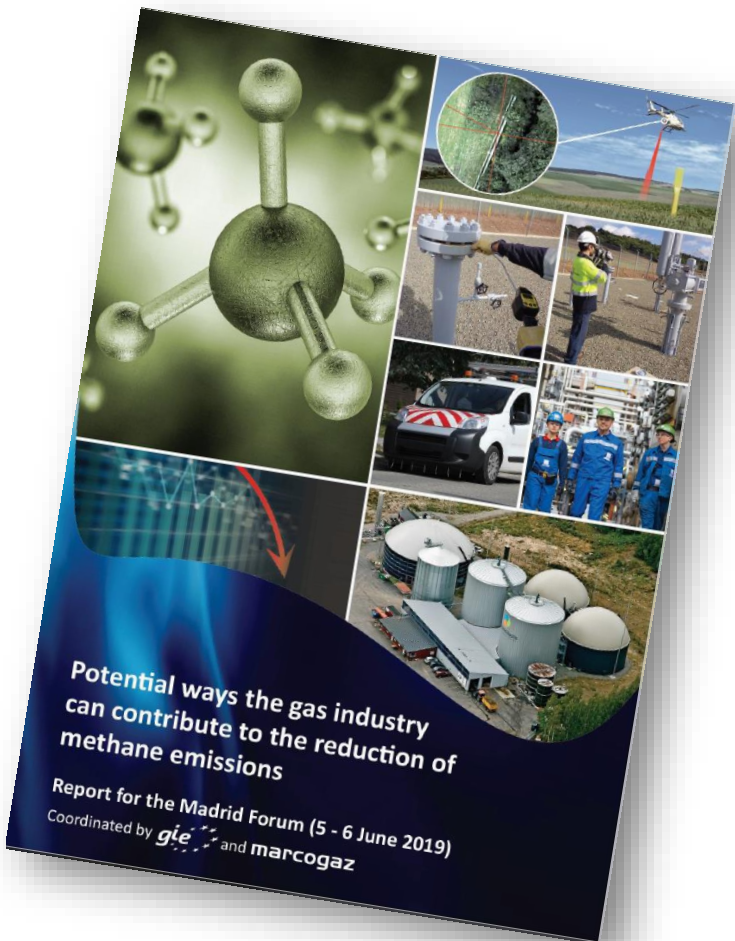


# GIE and MARCOGAZ ongoing activities on CH<sub>4</sub> emissions



- ✓ Development of the **action plan** covering the challenges and gaps identified and the ongoing projects
- ✓ Definition of the framework for a **forum /platform on methane emissions** (to support the FSR)
- ✓ **Dissemination activities** and **training programmes** to be organised between GIE and MARCOGAZ based on the report, highlighting **reporting and mitigation practices/key BATs**
  - Publication of the report + Press release
  - Leaflet/brochure on CH<sub>4</sub> emissions (publication pending)
  - IGU Transmission and LNG Committees (3<sup>rd</sup> September in Korea)
  - Gas Naturally WS on CH<sub>4</sub> emissions (5<sup>th</sup> November in Brussels)
  - EGATEC 2019 (6-8 of November in Groningen)
  - GIE and MARCOGAZ training session in Vienna (26-27 November), together with Energy Community and with the Methane Guiding Principles

# Session on CH<sub>4</sub> emissions on the 5<sup>th</sup> September

## Methane Emissions along the gas value chain

Thursday, 5<sup>th</sup> September 2019

from 10h00 until 16h00

at GIE Offices (Av. de Cortenbergh, 100 - 1000 Brussels)

### Agenda

Timing	Subject	Speaker
10:00 – 10:10	<b>1. Welcome and opening of the meeting</b>	Francisco DE LA FLOR / Jos DEHAESELEER
10:10 – 10:15	<b>2. Tour de table</b>	All
10:15 – 10:30	<b>3. Feedback from the Madrid Forum</b> ✓ <a href="#">Link</a> to the report	Francisco DE LA FLOR / Jos DEHAESELEER
10:30 – 11:20	<b>4. Ongoing initiatives on methane emissions by Authorities</b>	
	EC - EU tender "limiting methane emissions in the energy sector"	Monika ZSIGRI
	Carbon border tax (announcement by EC President)	Tania MEIXUS
	European Methane Emissions Observatory (proposal by ACER)	Tania MEIXUS
	Methane emissions in the gas sector: updates on IEA analysis	Christophe McGLADE
	Florence School of Regulation – Initiative's on methane emissions	Andris PIEBALGS / Maria OLCZAK
11:20 – 12:45	<b>5. Information on methane emissions' projects by the representatives of the different parts of the gas chain</b>	
	Utilisation	DGC, Uniper, NGVA, DVGW/DBI ...
	Distribution	MARCOGAZ, Eurogas, GERG, DVGW/DBI ...
	Transmission, storage and LNG terminals	MARCOGAZ, GERG, DVGW/DBI, ...
	LNG chain	SIGTTO, GIIGNL, ...
	Biomethane	EBA
	Production	IOGP, OGCI, IPIECA, ...
12:45 – 13:00	<b>4. Ongoing initiatives on methane emissions by Authorities</b>	
	Copernicus Programme	Cristina ANANASSO
<b>LUNCH BREAK</b>		
14:00 – 15:30	<b>6. Development of the action plan and timeline</b>	All
15:30 – 15:40	<b>7. Information on dissemination activities and training session</b>	Francisco DE LA FLOR / Jos DEHAESELEER
15:40 – 15:50	<b>8. AOB</b> ✓ Brochure on methane emissions	Francisco DE LA FLOR / Jos DEHAESELEER
15:50 – 16:00	<b>9. Next steps and wrap-up</b>	Francisco DE LA FLOR / Jos DEHAESELEER
<b>CLOSURE OF THE MEETING</b>		

- ✓ 4 people from the EC and 2 from the FSR
- ✓ Information on the ongoing initiatives on methane emissions by Authorities:
  - EC Tender “Limiting Methane Emissions in the Energy Sector”:  
 Consortium: Wood + Carbon Limits + TNO + The Sniffers  
 First contact with the consultant in order to contribute and to be involved
- ✓ Representatives from the entire gas chain, from production to utilization, including biomethane
- ✓ Definition of the action plan and the next steps

# Training Programme “Methane Emissions in the Gas Sector”



marco gaz

- **GIE** and **MARCOGAZ** together with the **Energy Community** secretariat and the **Methane Guiding Principles** will organize the **first training programme in Vienna (26-27 November)**
- Personal invitations sent to companies in **Central** and **South Eastern EU** and the **Energy Community** countries.
- **Trainers:** European Commission, the Florence School of Regulation, the Methane Guiding Principles (Sustainable Gas Institute – Imperial College London), GIE and MARCOGAZ.
- **High quality educational material and courses** on EU policies related to methane emissions, ongoing activities at European level, methane science, methane reduction strategies and planning, measurement techniques, a guide to technology, disclosure, and where to get guidance and support.

The programme will integrate and promote the **Reducing Methane Emissions: Best Practices global toolkit** which has been developed by the Methane Guiding Principles.

- **This training session can be attended without any cost** (except accommodation and travel costs).

**GIE encourages its members to participate in this really important session**