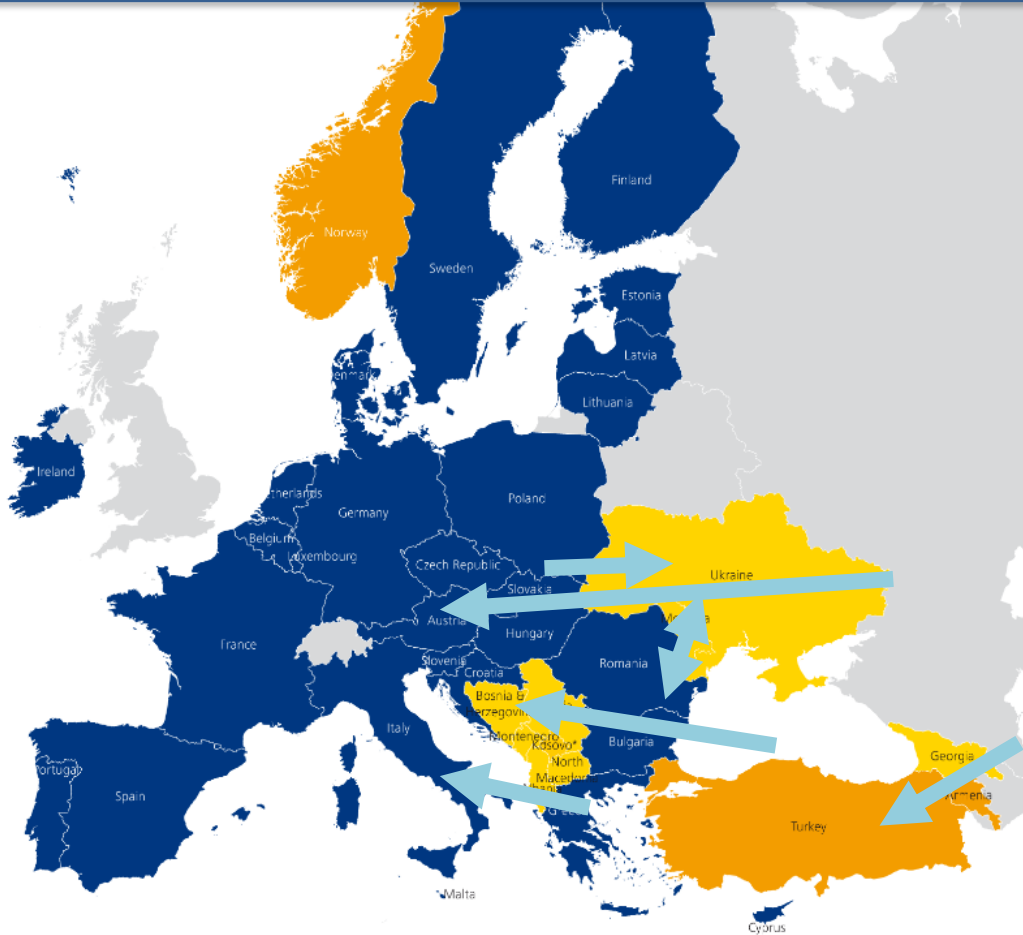


The background of the slide is a dark blue globe with glowing, interconnected blue lines representing energy or gas networks. The lines are bright and have a slight blur, creating a sense of movement and connectivity across the globe.

**Methane emissions – a focus of the next decade /
Energy Community joining the global movement**

Karolina Čegir, Senior Gas Expert



- Total natural gas consumption ~ **38 Bcm/y**
- Total natural gas production ~ 20 Bcm/y
- UGS capacity ~ **31,5 Bcm**
- No LNG terminals

- Transmission network
~ **45.000 km**
- Distribution network
~ **370.000 km**

- Methane emissions = “natural” topic for the gas industry
- For the Contracting Parties - no need to invent the wheel....
- Very different levels of monitoring/reporting/detecting/verifying
- Accumulated knowledge (internally & externally), to be recognised, used, shared, upgraded
- Each journey starts with a first step 😊
- First step: objective self-assessment of emissions

The journey has started....

	no of TSOs	no of DSOs	no of SSOs
Albania	2	1	0
Bosnia and Herzegovina	3	4	0
Georgia	1	30	0
Moldova	3	24	0
North Macedonia	1	3	0
Serbia	3	32	1
Ukraine	1	42	1
Total	14	136	2

Coverage by the first report:

38.000 km of transmission network
= **92%** of total in EnC CPs

262.000 km of distribution network
= **71%** of total in EnC CPs

The second report under preparation....

Knowledge sharing:

- Cooperation with GIE, Marcogaz, MGP
- Methane Mondays
- Joining OGMP 2.0
-

Spreading the news:


- Oil industry
- Coal industry
- Ministries responsible for energy & environment
-



THANK YOU FOR YOUR ATTENTION

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