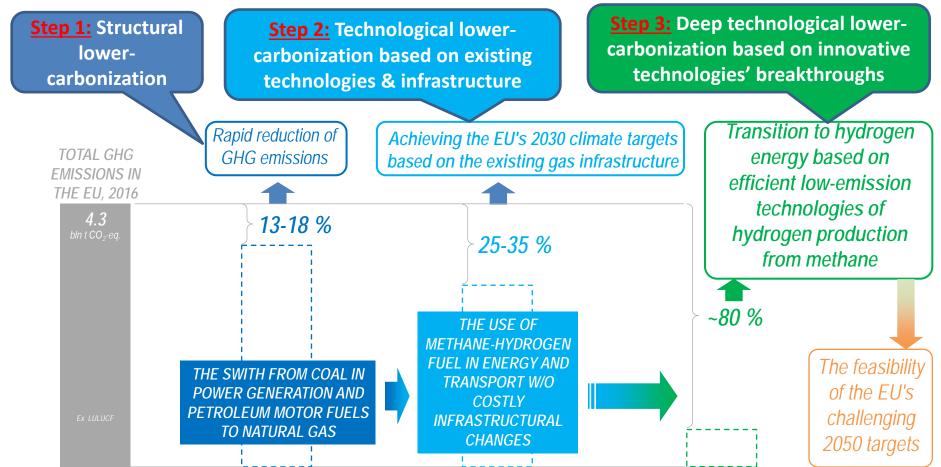
Discussion on potential joint research on key decarbonization issues of mutual interest

Leaded by Co-chairs Work Stream 2 "Internal Markets", Russia-EU Gas Advisory Council

29th meeting of the EU-Russia Gas Advisory Council's Work Stream on Internal Market Issues (GAC WS2), Berlin, Germany, 21 October 2019

HOW to decarbonize: Gazprom's three-steps cooperative vision ("Aksyutin's pathway")



The expert assessment is made on the basis of data on:

- Carbon intensity from different fuels (U.S. Energy Information Administration estimates);
- Carbon footprint of various motor fuels (European Natural gas Vehicle Association report, 2014-2015);
- EU GHG emissions (1990 2016 National report on the inventory of anthropogenic emissions by sources and GHG removals by sinks not controlled by the Montreal Protocol , IEA)

Source: O.Aksyutin. Future role of gas in the EU: Gazprom's vision of low-carbon energy future. // 26th meeting of GAC WS2, Saint-Petersburg, 10.07.2018 (www.fief.ru/GAC); PJSC Gazprom's feedback on Strategy for long-term EU greenhouse gas emissions reduction to 2050 // https://ec.europa.eu/info/law/better-regulation/initiatives/ares-2018-3742094/feedback/F13767 en?p id=265612

How to cooperate & implement three-steps "Aksyutin's pathway"?

Cumulative effect of step' 1 measures

Cumulative effect of step's 1+2 measures

Cumulative effect of step's 1+2+3 measures

Step 1 cooperative measures

Step 2 cooperative measures

Step 3 cooperative measures

Substitution:

- (1) Coal by gas in heat & electricity production,
- (2) Petroleum products by gas in transport by:
- Compressed gas,
- LNG

Small-scale LNG for Black Sea & Danube region Methane-hydrogen mix (MHM) as fuel gas for compressor stations (CS) at pipelines, both in RF & EU, based on H2 production technologies at CS on-site without CO2 emission

Potential incremental export of Rus gas for H2 production & of H2 production technologies (either of Rus origin or jointly developed by RF

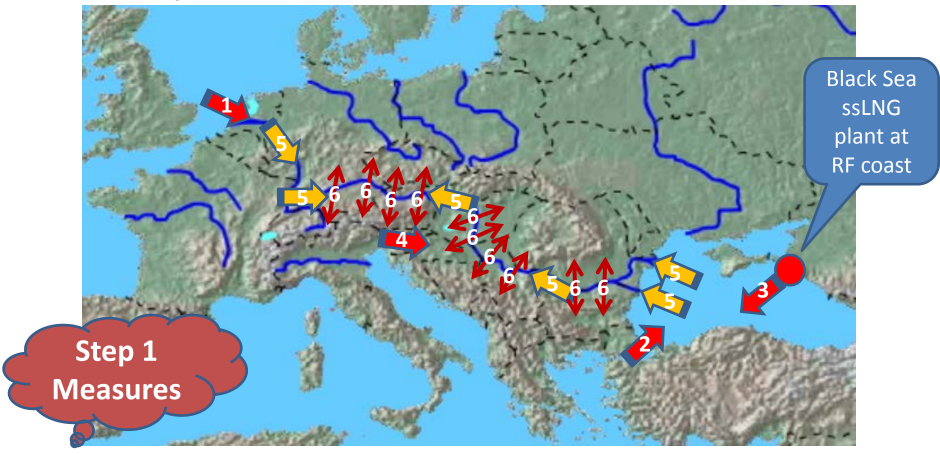
& EU)

H2 production without CO2 emission (based on Russian, EU &/or on jointly developed under RF-EU cooperation technologies) as its costcompetitive advantage compared to PTG/electrolysis (too much energy intensive & thus too costly) and/or Steam Reforming with obligatory CCS (CCS as incremental immanent cost component up to 30+%)

WS2GAC cochairs proposal for joint RF-EU research, Berlin,

Step 1 cooperative measures

Prospects of creation of Black Sea-Danube/CSEE ssLNG market



1-4 = ssLNG supplies to SEE (1 = from NS area by barges; 2 = through Turkish Straits (limited); 3 = from Black Sea RF plant by sea-river vessels; 4 = by trucks via N.Italy); 5 = supplies within Rheine-Danube waterway by barges/see-river vessels; 6 = ssLNG fueling stations

Black sea plant

Location	Black sea coast of Russia
Capacity	0.5 – 1.5 mtpa
Status	Prefeasibility study
Delivery countries	Countries of South-Eastern Europe, countries of Danube river region, Turkey.
	- potential bunkering a



Source: K.Neuymin (Gazprom).
Development of Small and Medium
–Scale LNG Infrastructure in Russia.
Presentation at 9th SPB
International Gas Forum, 14.10.2019

Draft proposals for joint RF-EU research (1)

- Prospective topic:
 - Assessment of aggregated demand for ssLNG within Black Sea-Danube area (bunkering (sea/river vessels), trucks (intra- & inter-city transport), off-grid households) and prospective sources of its competitive supply
- Prospective participants:
 - EU side:
 - Academic/research level: IENE (research center for SEE energy), ...
 - Intergovernmental level:
 - Energy Community Secretariat (know-how & information hub for SEE),
 - Organisation for Black Sea Economic Cooperation (regional development organisation)
 - EU institutional support
 - Business level: OMV, ...
 - RF side:
 - Gazprom & its affiliations/institutes:
 - ...

Step 2 cooperative measures

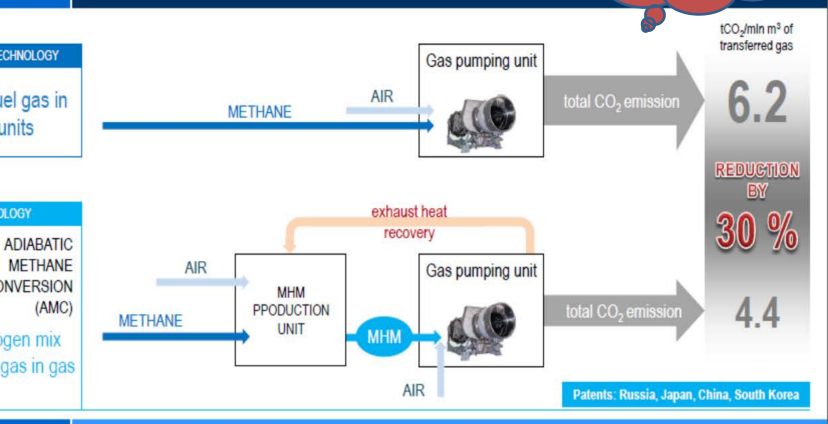


ADIABATIC METHANE CONVERSION

Step 2 Measures

CONVENTIONAL TECHNOLOGY

Methane as fuel gas in gas pumping units



METHANE CONVERSION (AMC)

Methane-hydrogen mix

NEW TECHNOLOGY

Methane-hydrogen mix (MHM) as fuel gas in gas pumping units

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Expert review by the Center for Integrated Development of Technologies and Energy Technology Systems (KORTES Center LLC), Gazprom-Geotekhnologii LLC

Source: O.Aksyutin. Future role of gas in the EU: Gazprom's vision of low-carbon energy future. // 26th meeting of GAC WS2, Saint-Petersburg, 10.07.2018 (www.fief.ru/GAC)

Draft proposals for joint RF-EU research (2)

Prospective topic:

- Assessment of prospects & potential effects of implementation of adiabatic methane conversion (AMC) technology at the compressor stations within Russia & EU gas grids (200+ CS in Russia & ... CS in the EU) – and beyond
 - Pioneering exercise (in favour of recent Baumgarten's 60th Anniversary – the key gas delivery point within USSR/Russia-EU cross-border gas supply chain): Prospective effect of implementing AMC technology within cross-border gas supply chain from Nadym-Pur-Taz through Baumgarten to Waidhaus

Prospective participants:

- EU side: Gas TSOs, ENTSOG, ...
- RF side: Gazprom, ...

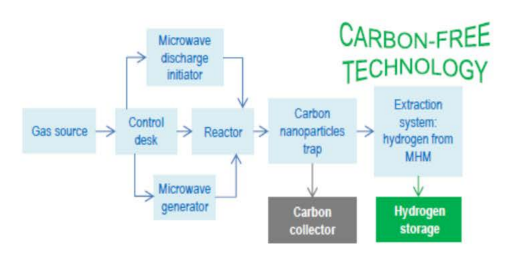
Step 3 cooperative measures



HYDROGEN PRODUCTION IN A LOW-TEMPERATURE NON-EQUILIBRIUM PLASMA Step 3

. Measures

The impact of low-temperature non-equilibrium microwaveinduced plasma on hydrocarbon gas molecules



PROTOTYPE PLANT CARBON MATERIAL

The hydrocarbon gas conversion takes place in a closed plasma-chemical flow reactor in the absence of oxygen and at ambient pressure

CAPACITY OF:

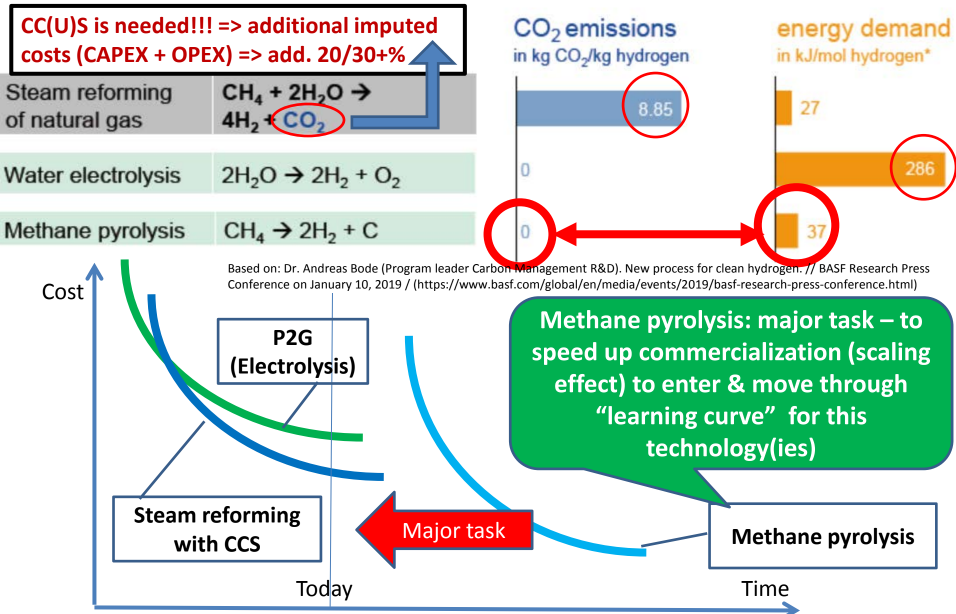
- hydrogen up to 1 м3/h;
- carbon material up to 80 g/h

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Source: NATIONAL RESEARCH TOMSK POLYTECHNIC UNIVERSITY

Source: O.Aksyutin. Future role of gas in the EU: Gazprom's vision of low-carbon energy future. // 26th meeting of GAC WS2, Saint-Petersburg, 10.07.2018 (www.fief.ru/GAC)

All other conditions being equal, & under technologically neutral regulation, methane pyrolysis might win competition in hydrogen production with two other key technologies





Approximate potential areas of preferential use of key H2 production technologies in Europe under state regulation based on "technological neutrality" principles

P2G wind

P2G solar

P2G hydro

P2G nuclear

Steam reforming plus CC(U)S

Methane pyrolysis & similar (w/o CO2)

Based on conversations with Ralf Dickel

Source of map: ENTSOG

Draft proposals for joint RF-EU research (3)

- Prospective topic:
 - Quantitative and qualitative assessments of economic & ecological effects for the three H2 production technologies
 - Analyzing alternative system approaches for the 3 technologies
 - Where to do this in EU/in RF/..
 - Who to do this (Producers, mid-streamers, TSOs,..)
 - How to progress on the learning curve (large pilots)
 - How to finance pilot ?
- Prospective participants:
 - RF side: Tomsk, Samara, etc...
 - EU side: Karlsruhe, BASF, Madrid, etc...

Possible Additional Cooperative Measures ?

Thank you for your attention!

WS2 GAC Co-chairs