

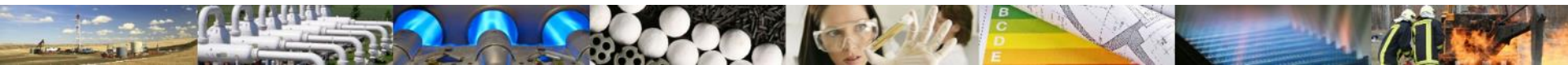
# Carbon Footprint of Natural Gas

Critical Evaluation of Default Values for the GHG emissions of the Natural Gas Supply Chain

**Gert Müller-Syring, Charlotte Große, Melanie Eyßer, Josephine Glandien**

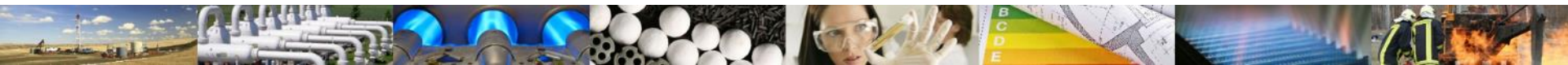
DBI Gas- und Umwelttechnik GmbH

Final Presentation



# MODELLING, ASSUMPTIONS AND DATA

Overview of data sources and data availability



- The analysis focuses on the region Central EU (as defined in EXERGIA) considering the same system boundaries as EXERGIA but without dispensing

- Model used for calculating the Carbon Footprint: GHGenius Version 4.03 (same as in EXERGIA report)

- Updated best available data is used



Gas production and processing



Upstream



Gas transport to EU border (pipeline/ LNG)



Midstream



Gas transmission, storage, distribution within EU



Downstream

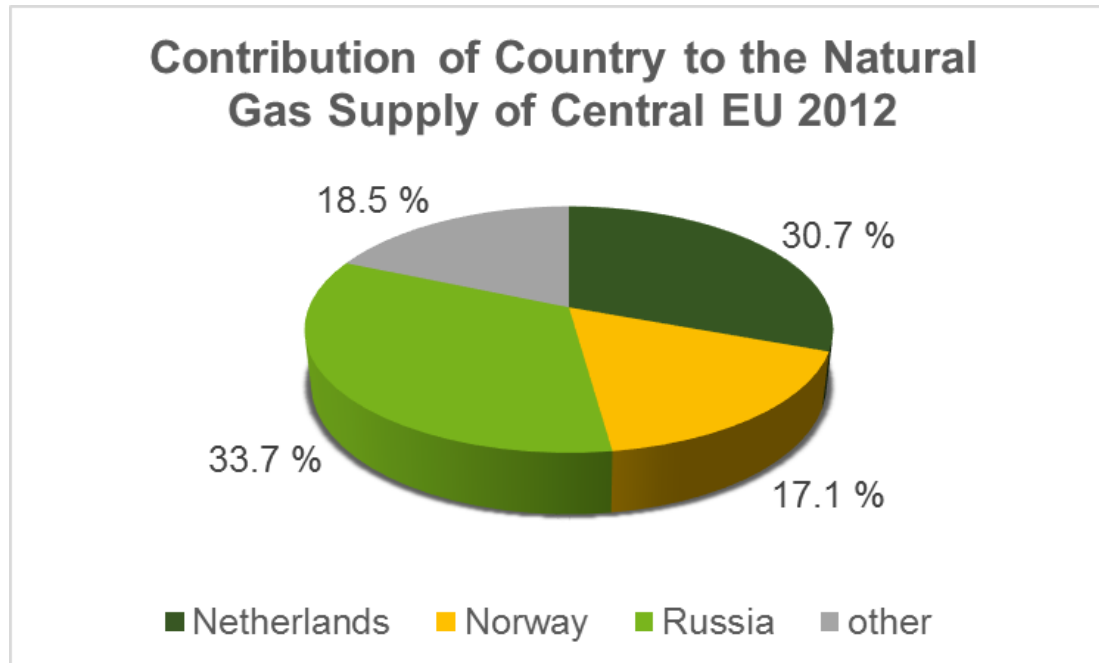


~~Gas dispensing~~



Source: Own illustration

- Share of natural gas delivered to Central EU indicate three major suppliers that have a major impact on the Carbon Footprint calculation

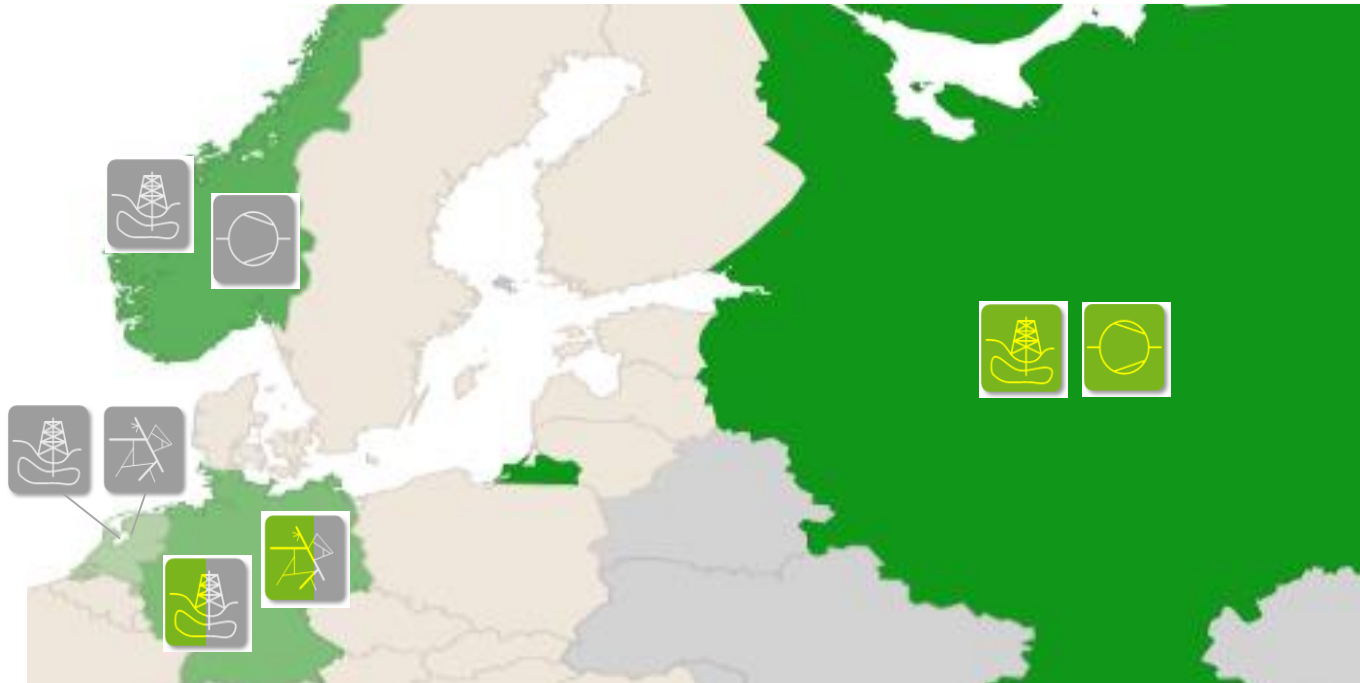


Source: Own illustration based on IEA Data

- For these countries updated best available data were collected

# GHG MODELLING AND DATA COLLECTION

## OVERVIEW OF DATA SOURCES AND AVAILABILITY



Source: Eigene Darstellung

### Explanation of symbols



Production & processing



Transport to Central EU border



Transmission, storage, distribution within Central EU

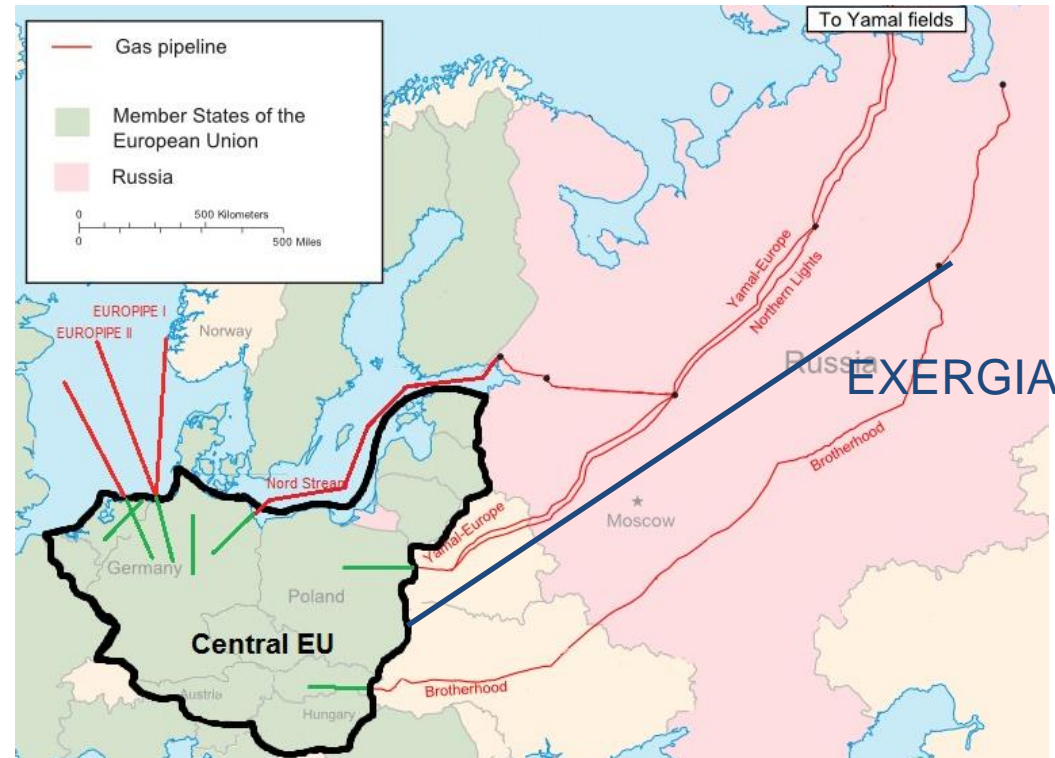
### Explanation of colours

● Updated best available (also other sources) data used

● Improved data from the same data sources as EXERGIA used\*

\* For detailed explanation, refer to report

- Changes in the modelling approach:
  - EXERGIA used one generic pipeline for transport of Russian gas to EU Central
  - The current study applies a more realistic approach with three Russian corridors → reflection of different pipeline distances, losses and transport energies

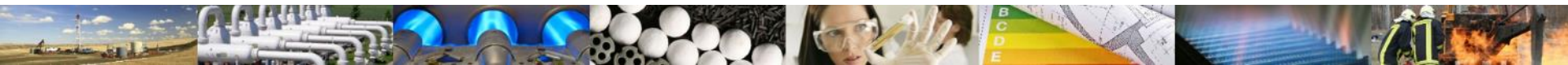


Source: Own illustration DBI based on [https://de.wikipedia.org/wiki/Datei:Major\\_russian\\_gas\\_pipelines\\_to\\_europe.png](https://de.wikipedia.org/wiki/Datei:Major_russian_gas_pipelines_to_europe.png)

■ Changes in the modelling approach:

- Market shares of different producers in Central EU are remodelled with latest (2016) IEA data for 2012 and a new set up for 2013 – 2015
  - A new approach was developed that considers the consumed gas as a mix of gas imports + indigenous production
  - This is an approximation but the real consumption mix is not known and it is presumed that the effect on the Carbon Footprint is negligible
- EXERGIA used the National Inventory Reports (NIR) from 2014 for 2012, the current study uses the most current NIR from 2016 for 2012/13/14 (some methodological changes within the NIR)

# RESULTS FOR CARBON FOOTPRINT OF NATURAL GAS CONSUMED IN CENTRAL EU

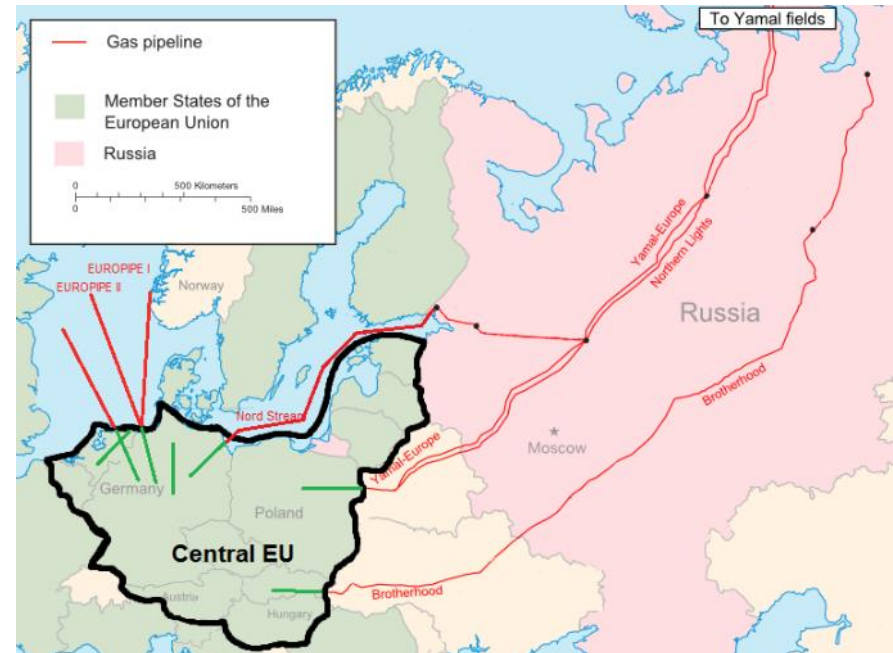




# CARBON FOOTPRINT OF NATURAL GAS CONSUMED IN CENTRAL EU

## GENERAL ASPECTS

- Updated best available data for Germany, The Netherlands, Norway, Russia used within GHGenius
- IPCC AR4 GWP<sub>100</sub> values (e.g. 25 for CH<sub>4</sub>) are applied for all years<sup>1</sup>
- The Carbon Footprint for 2012 to 2014 was calculated<sup>2</sup>
- „Dispensing“ was not considered due to the marginal share of this utilization path



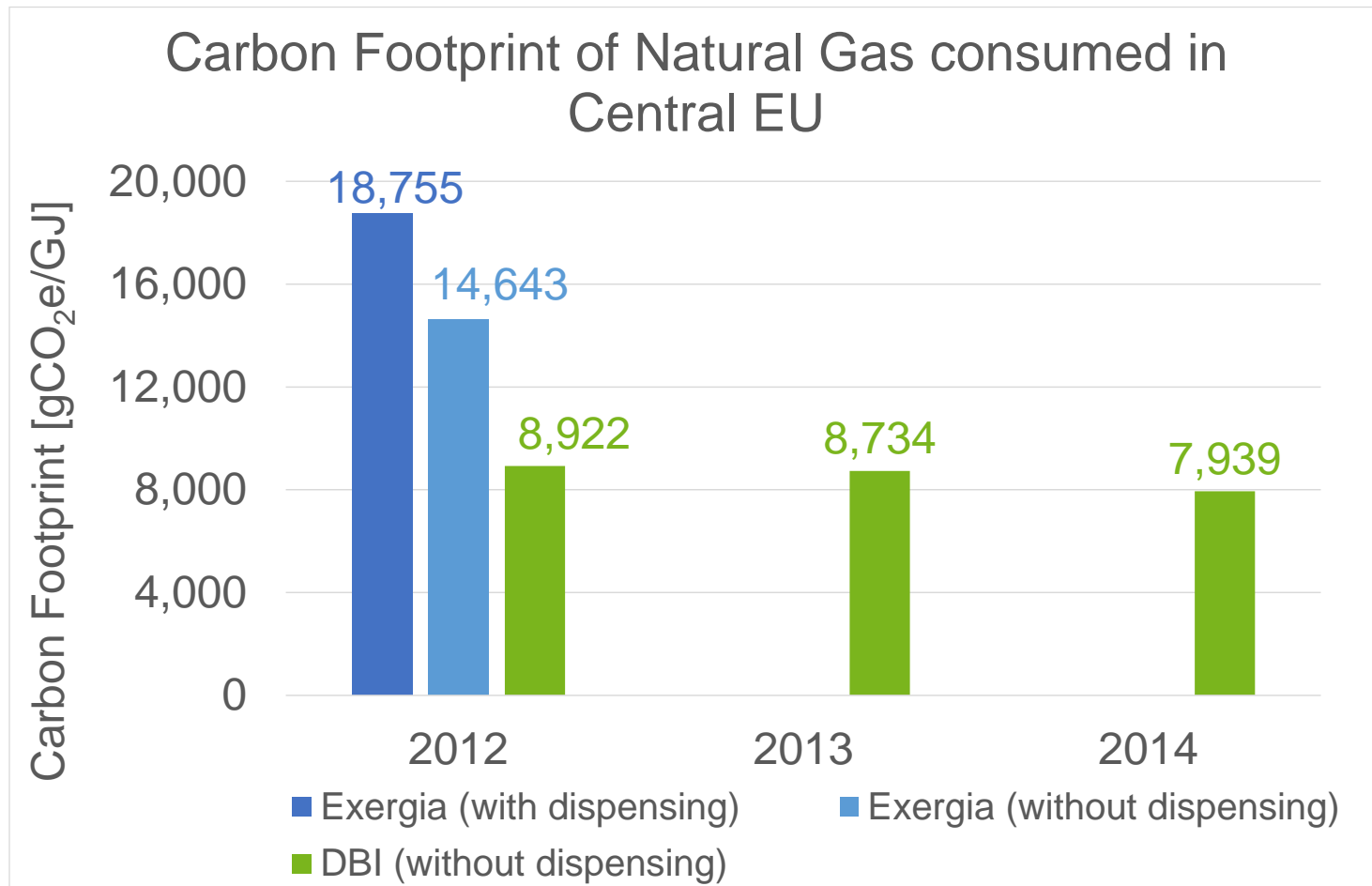
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<sup>1</sup> Chosen due to comparability to EXERGIA-Report and because values are adopted by the Conference of the Parties 24/CP.19 on its 19th session and implemented in National Inventories.

<sup>2</sup> 2014 was the most current year where all data were available. For 2015, e.g. the National Inventory Reports are not available, yet.

# CARBON FOOTPRINT OF NATURAL GAS CONSUMED IN CENTRAL EU

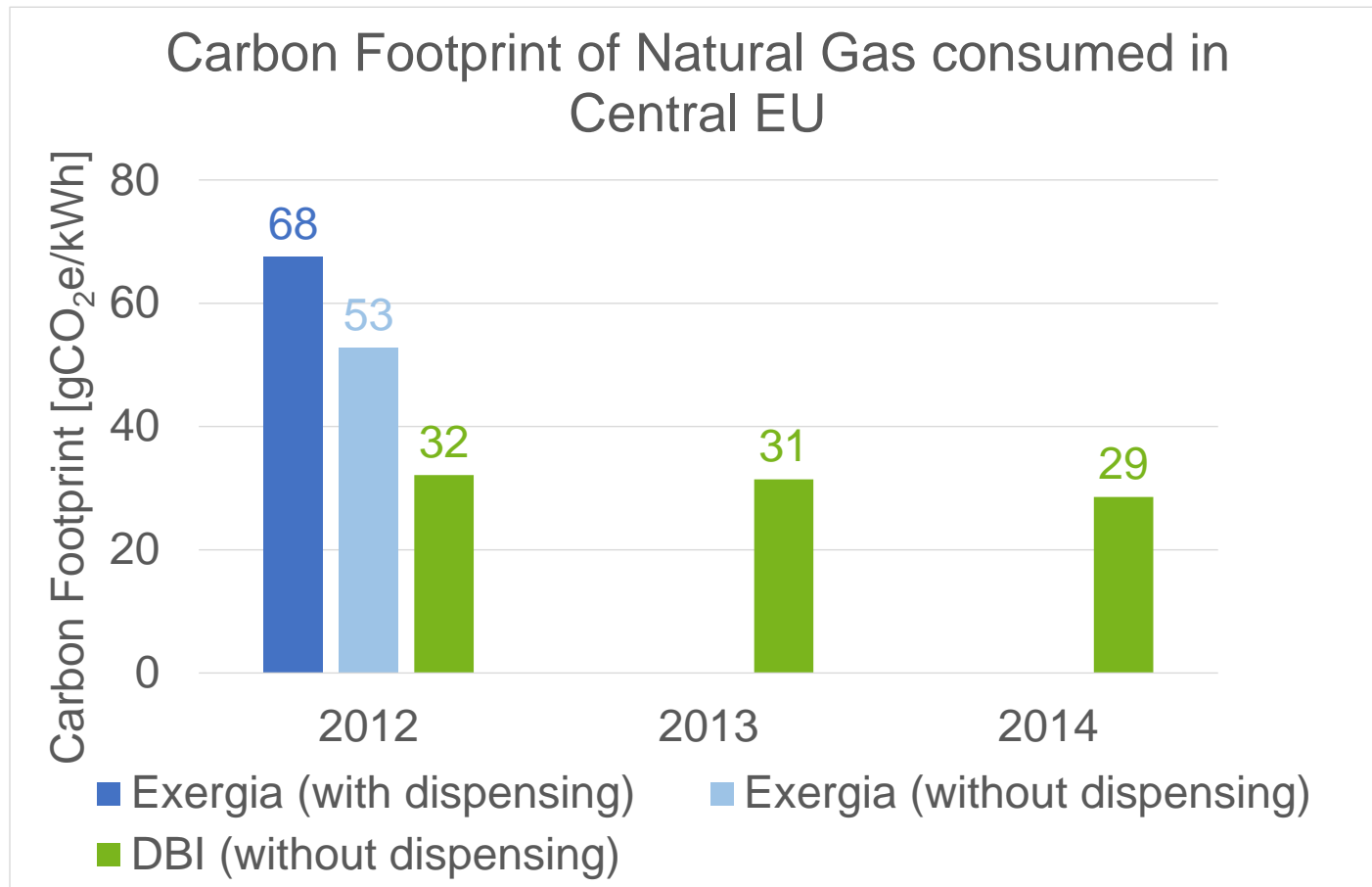
## RESULT COMPARISON



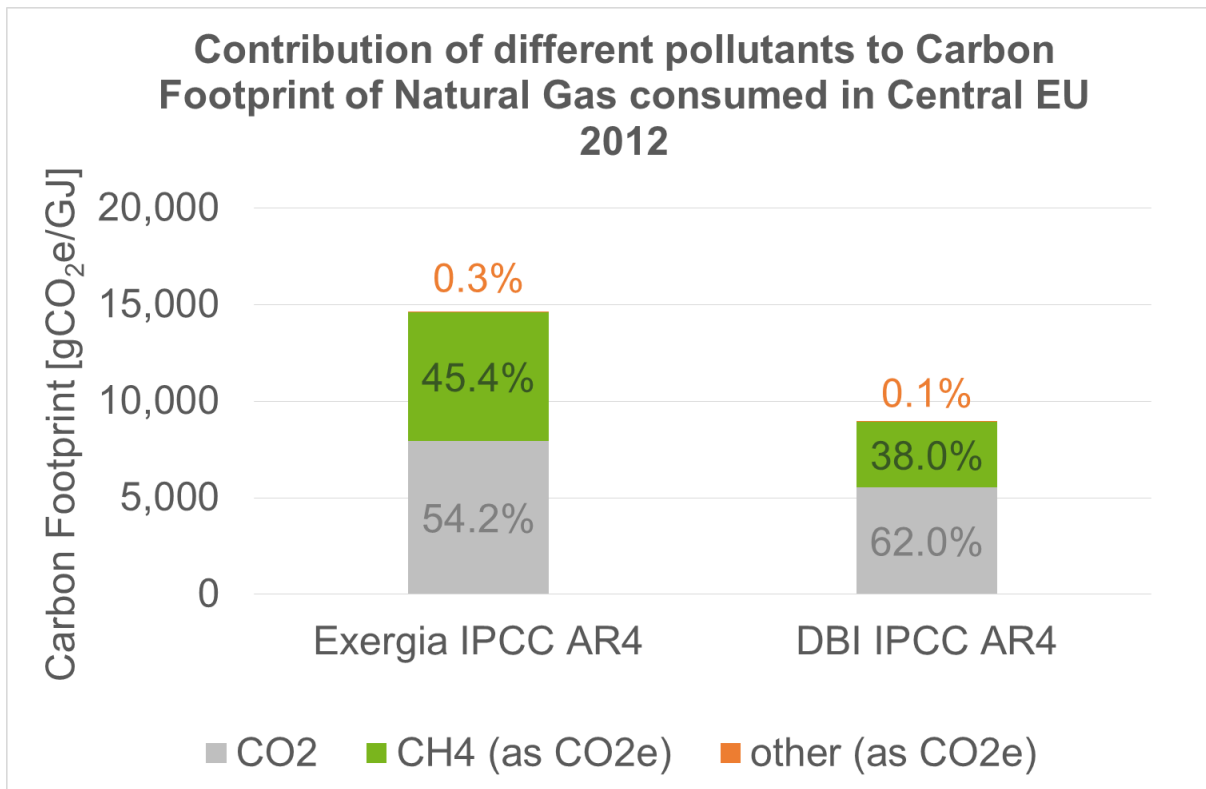
# CARBON FOOTPRINT OF NATURAL GAS CONSUMED IN CENTRAL EU

RESULT COMPARISON – UNITS CONVERTED

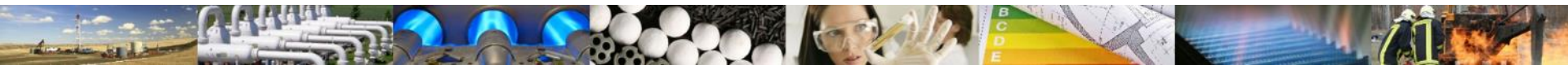
■ The results can also be expressed in gCO<sub>2</sub>e/kWh



- According to the new calculation, methane contributes less than 40 % to the Carbon Footprint of natural gas consumed in Central EU in 2012



# RESULTS FOR STREAMS WHICH DELIVER NATURAL GAS TO CENTRAL EU



# CARBON FOOTPRINT OF NATURAL GAS CONSUMED IN CENTRAL EU

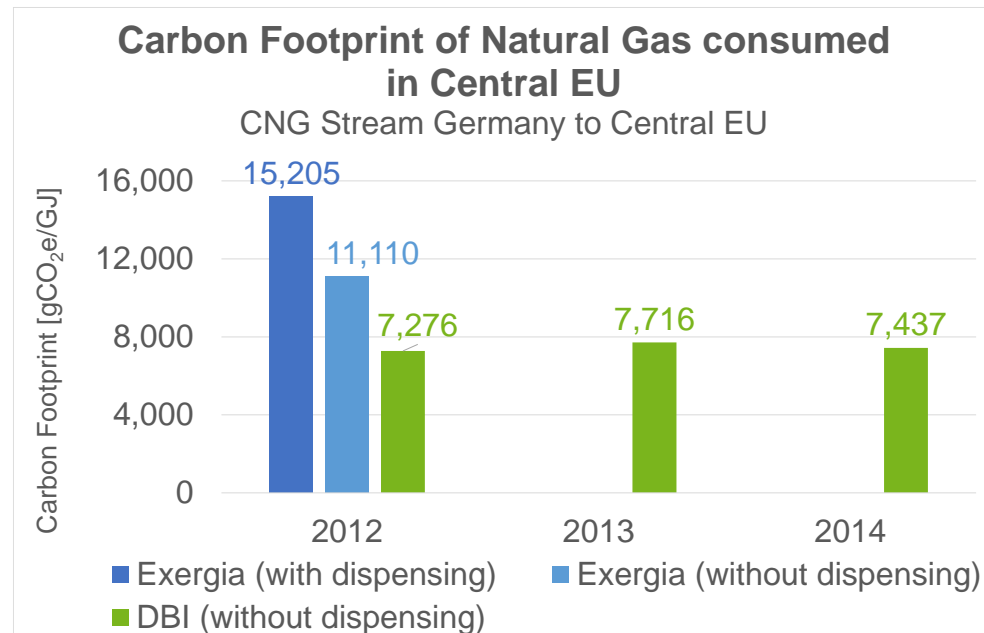
## RESULTS STREAM GERMANY TO CENTRAL EU

- With the updated data and recalculations done the Carbon Footprint for the German stream is:  
7,276 gCO<sub>2</sub>e/GJ in 2012
- For Germany, data from BVEG, from the German TSOs and the NIR was used
  - Deviation due to updates of values for transmission and the distribution grid\*

\* Updated emission factors show lower emissions of the distribution grid



Source: Own illustration DBI based on [https://de.wikipedia.org/wiki/Da\\_tei:Major\\_russian\\_gas\\_pipeline\\_s\\_to\\_europe.png](https://de.wikipedia.org/wiki/Da_tei:Major_russian_gas_pipeline_s_to_europe.png)



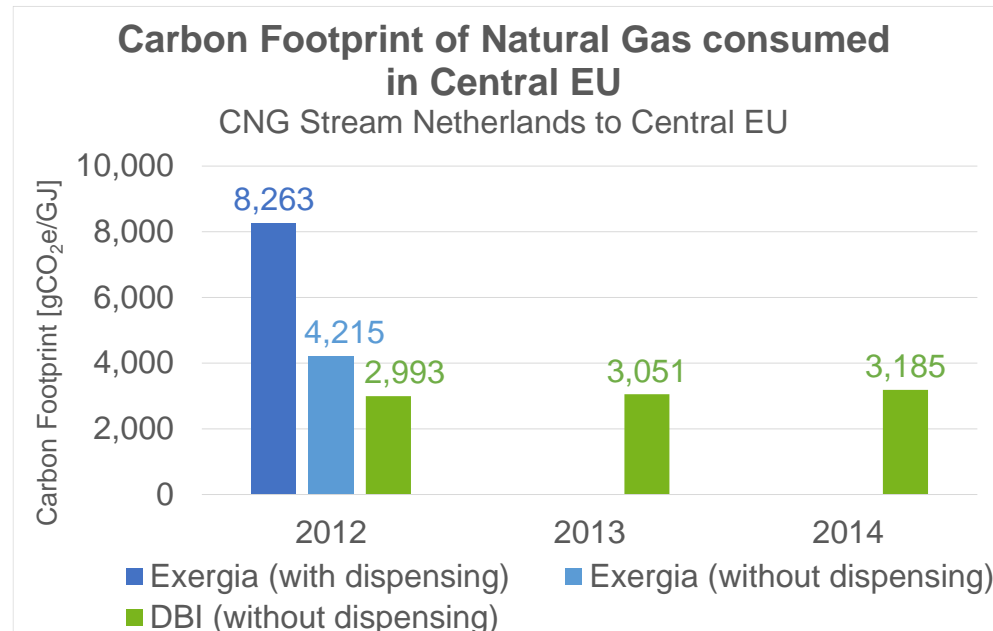
# CARBON FOOTPRINT OF NATURAL GAS CONSUMED IN CENTRAL EU

## RESULTS STREAM THE NETHERLANDS TO CENTRAL EU

- With the updated data and recalculations done the Carbon Footprint for the Dutch stream is: 2,993 gCO<sub>2</sub>e/GJ in 2012
  - Deviation due to updates of values for methane emissions of the distribution grid (due to a change in NIR\*)



Source: Own illustration DBI based on [https://de.wikipedia.org/wiki/Datei:Major\\_russian\\_gas\\_pipelines\\_to\\_europe.png](https://de.wikipedia.org/wiki/Datei:Major_russian_gas_pipelines_to_europe.png)



\* Updated emission factors show lower emissions of the distribution grid

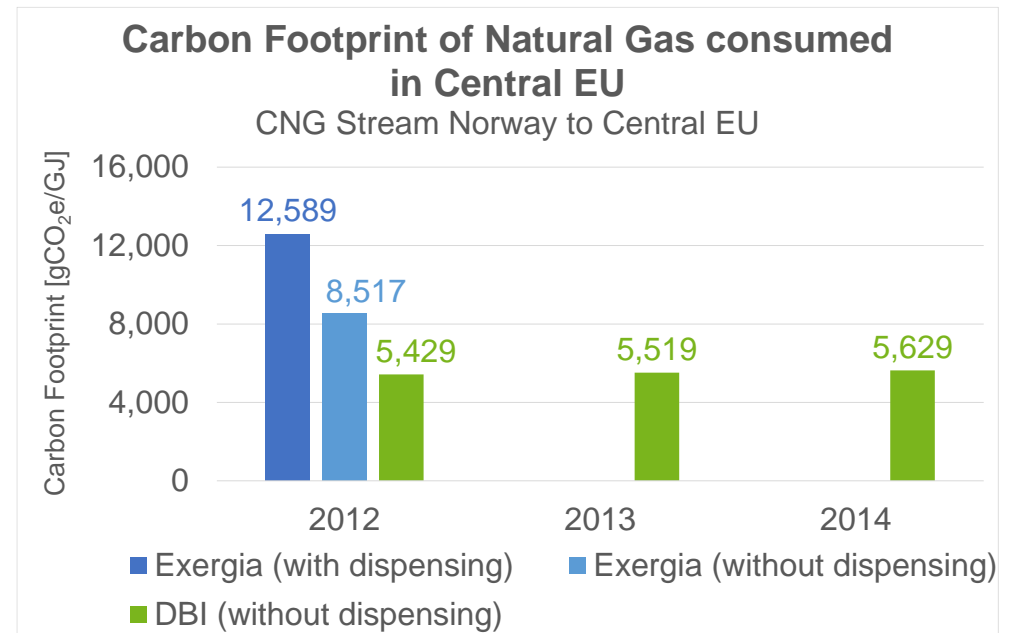
# CARBON FOOTPRINT OF NATURAL GAS CONSUMED IN CENTRAL EU

## RESULTS STREAM NORWAY TO CENTRAL EU

- With the updated data and recalculations done the Carbon Footprint for the Norwegian stream is 5,429 gCO<sub>2</sub>e/GJ in 2012
- Deviation mainly due to updates of values for correction of transport energy



Source: Own illustration DBI based on [https://de.wikipedia.org/wiki/Datei:Major\\_russian\\_gas\\_pipelines\\_to\\_europe.png](https://de.wikipedia.org/wiki/Datei:Major_russian_gas_pipelines_to_europe.png)





# CARBON FOOTPRINT OF NATURAL GAS CONSUMED IN CENTRAL EU

## RESULTS STREAM RUSSIA TO CENTRAL EU

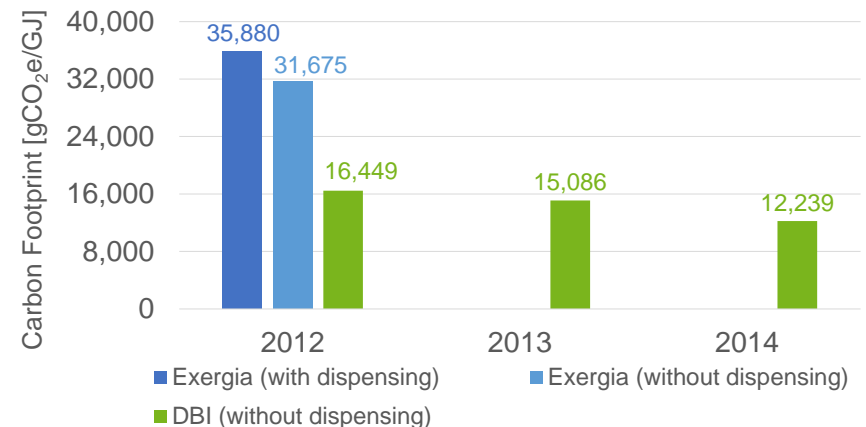
- With the updated data and recalculations done the Carbon Footprint is:  
16,449 gCO<sub>2</sub>e/GJ in 2012
  - Deviation mainly due to updates of values for energy consumption/ methane emissions
  - The Carbon Footprint decreases over time, because of implemented efficiency measures and upgrading to best available technology for existing infrastructure



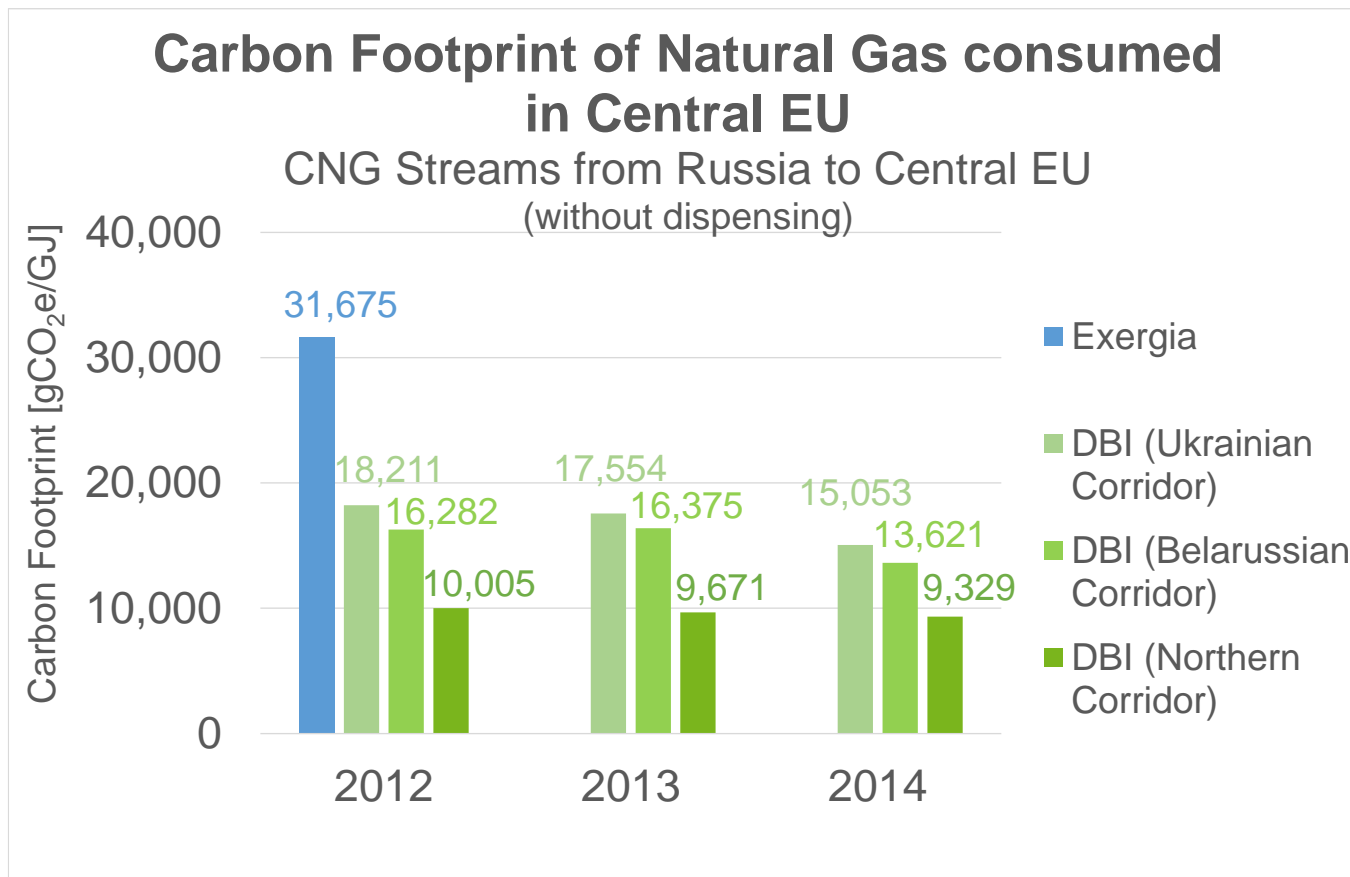
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### Carbon Footprint of Natural Gas consumed in Central EU

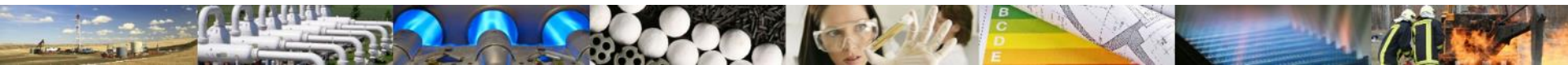
CNG Stream Russia (weighted average) to Central EU



- Result for the Russian stream is a weighted average of the 3 different corridors



# SUMMARY, COMPARISON, OUTLOOK



	Carbon Footprint of Natural Gas consumed in Central EU [gCO <sub>2</sub> e/GJ]		
Year	2012		
Source	EXERGIA	DBI	Deviation
Gas transmission, storage and distribution within EU	2,804	1,760	<b>-37.2%</b>
Gas transportation to EU border	8,287	4,822	<b>-41.8%</b>
Gas production	3,352	2,105	<b>-37.2%</b>
CO <sub>2</sub> , H <sub>2</sub> S removed from NG (Gas processing)	201	235	<b>16.9%</b>
<b>Total</b>	<b>14,644</b>	<b>8,922</b>	<b>-39.1%</b>

- Up-to-date best available data for upstream and midstream (pipeline streams only) and downstream (without dispensing) for Germany, The Netherlands, Norway and Russia were collected to provide a more realistic view on the natural gas infrastructure
- As a result, the calculated Carbon Footprint of natural gas consumed in Central EU decreases about 39% compared to the value in the EXERGIA-Study
- As a second step, NGVA Europe has initiated a project which will include the data for the countries mentioned above and aims to update further data (values for the entire EU and also for dispensing, LNG, the power mix etc.)

Thank you for your attention!

## Contact

**Gert Müller-Syring**

Head of Department Gas Grids/  
Gas Facilities

**Charlotte Große**

Project Engineer Gas Grids/  
Gas Facilities

DBI Gas- und Umwelttechnik GmbH  
Karl-Heine-Straße 109/111  
D-04229 Leipzig

Phone.: (+49) 341 24571-29  
(+49) 341 24571-49

Fax: (+49) 341 24571-36

E-Mail: gert.mueller-syring@dbi-gruppe.de  
charlotte.grosse@dbi-gruppe.de

Web: [www.dbi-gut.de](http://www.dbi-gut.de)

