Prospects for the Establishment of Regional Gas Trading Hubs

Joint ROEC/IENE Event in Bucharest

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European Gas Hubs and Exchanges



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Hub Pricing is Expanding in Europe

GOG: gas-on-gas competition OPE: oil price escalation

Figure 6.3 Europe Price Formation 2018

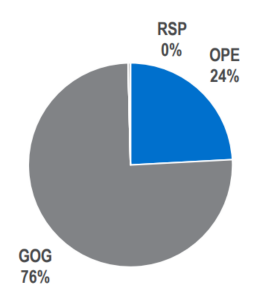
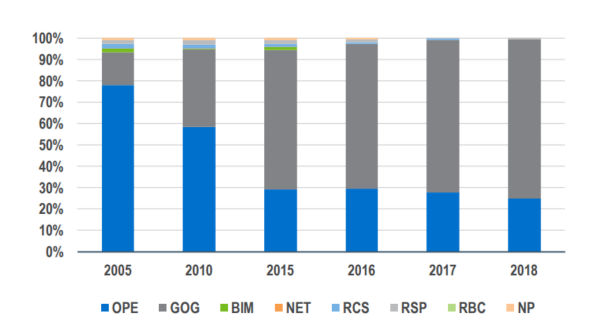


Figure 1.2 Europe Price Formation 2005 to 2018

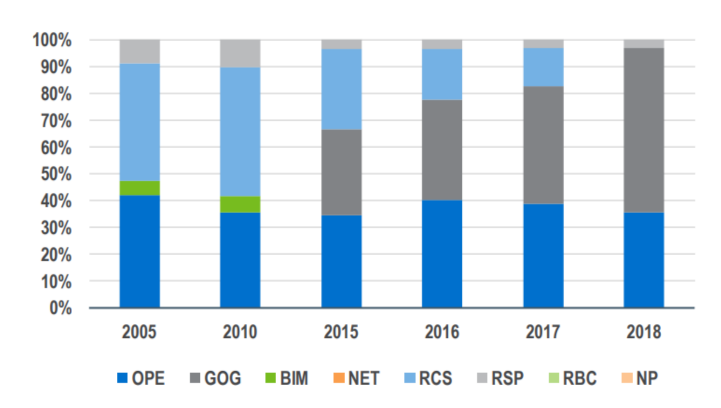


Source: IGU Wholesale Gas Price Survey 2019



Hub Pricing is also Expanding in SE Europe

Figure 6.8 Southeast Europe Price Formation 2005 to 2018

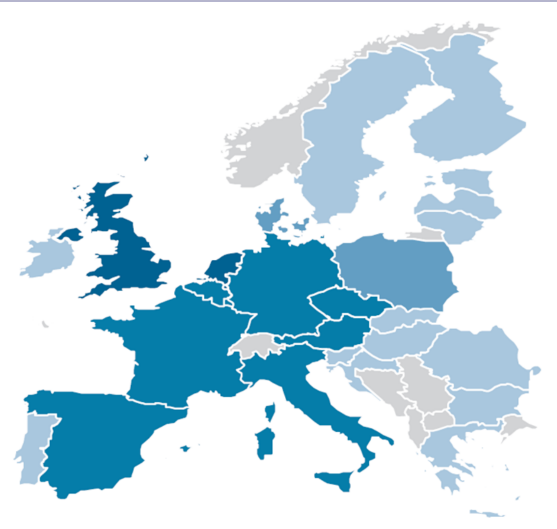


GOG: gas-on-gas competition OPE: oil price escalation

Southeast Europe, as defined by IGU, includes Bosnia, Bulgaria, Croatia, North Macedonia, Romania, Serbia and Slovenia



Where Does SE Europe Stand Today?



Established hubs

- Broad liquidity
- Sizeable forward markets which contribute to supply hedging
- Price reference for other EU hubs and for long-term contracts indexation

Advanced hubs

- High liquidity
- · More reliant comparatively on spot products
- Progress on supply hedging role but relatively lower liquidity levels of longer-term products

Emerging hubs

- Improving liquidity from a lower base taking advantage of enhanced interconnectivity and regulatory interventions
- High reliance on long-term contracts and bilateral deals

Iliquid-incipient hubs

- Embryonic liquidity at a low level and mainly focused on spot
- Core reliance on long-term contracts and bilateral deals
- Diverse group with some jurisdictions having - organised markets in early stage
- to develop entry-exit systems



What is a Successful Gas Trading Hub?

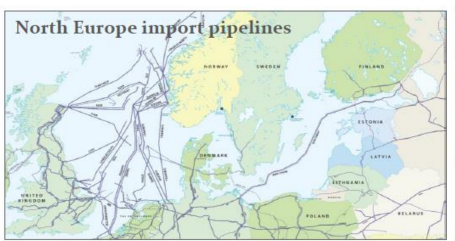


Source: CEGH

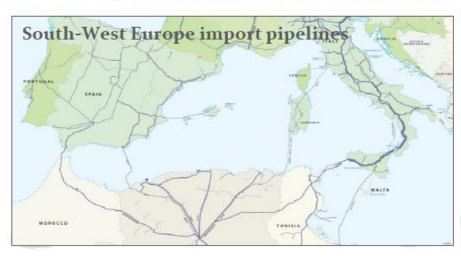


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European Gas Network: SEE EU Needs Additional Import Routes





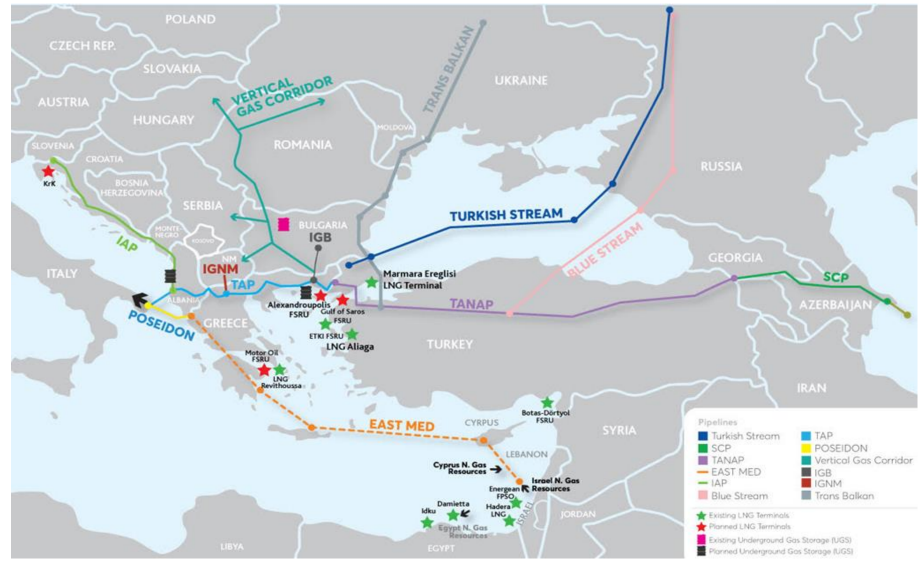




Source: DEPA

The Expanded Southern Gas Corridor





NB.: The TANAP has been completed, while TAP, Turkish Stream and IGB are under construction. The IAP, the IGI Poseidon in connection with East Med pipeline and the Vertical Corridor and the IGF are still in the study phase. Blue Stream and Trans Balkan are existing pipelines.

Source: IENE



Major Gas Pipeline Projects Under Construction in SE Europe

Project	Shareholders	Length	Cost	Capacity
ТАР	BP (20%), SOCAR (20%), Snam S.p.A (20%), Fluxys (19%), Enagás (16%) and Axpo (5%)	878 km	€4.5 billion	10.0-20.0 bcm/y
IGB	BEH (50%), IGI Poseidon (50%)	182 km	€220 million	3.0-5.0 bcm/y
Turkish Stream	Gazprom, BOTAS	1,100 km	€11.4 billion	31.5 bcm/y*
Bulgaria-Romania-Hungary- Austria (BRUA)	Bulgartransgaz, Transgaz, FGSZ, Eustream, GCA	500 km	€500 million	6 bcm/y

^{*}This amount corresponds to the first two strings of the pipeline with an additional 31.5 bcm foreseen when strings 3 and 4 will be constructed and become operational.

Source: IENE and involved energy companies



Overview of Underground Gas Storage Facilities in SE Europe (2018)

	Number of UGS Facilities	Working gas capacity (bcm)	Max. withdrawal rate (mcm/d)	
In Operation				
Bulgaria	1	0.6	4	
Croatia	1	0.6	7	
Romania	8	3.1	32	
Serbia	1	0.5	5	
Turkey	2	3.4	45	
Total	13	8.2	93	
Under Construction				
Serbia	1	0.3	5	
Turkey	3	6.5	110	
Total	4	6.8	115	
Planned				
Bulgaria	1	0.5	4.6	
Croatia	1	-	2.4	
Greece	1	0.4	4.0	
Romania	4	1.2	9.3	
Turkey	3	5.5	57.6	
Total	10	7.6	77.9	
Potential				
Albania	2	1.3	6.5	
Bosnia and Herzegovina	1	0.1	1.9	
Turkey	1	1.0	16.1	
Total	4	2.4	24.5	

Source: CEDIGAZ



LNG Terminals in SE Europe



Source: IENE



Poseidon Med II LNG Bunkering Project



Source: DEPA



Anticipated Gas Volumes Through Greece (2021-2030)

- Through TAP 10.0 bcm (2021) (i.e. 1.0 bcm to Greece, 1.0 bcm to Bulgaria and 8.0 bcm to Italy), while 20.0 bcm (2030) (i.e. 2.5 bcm to Greece, 1.5 bcm to Bulgaria and 16.0 to Italy)
- Through IGB 1.0 bcm (2021) and 4.0 bcm (2030)
- Through IGNM 1.0 bcm (2023) and 1.5 bcm (2030)
- Through the Revithousa LNG Terminal 1.5 bcm (2020) growing to 3.0 bcm (2030)
- Through Alexandroupolis FSRU 1.0 bcm (2022) growing to 4.0 bcm (2030)
- Through East Med 0.0 bcm (2020) with the prospect of 10.0 bcm (2030)
- Based on the above, it is estimated that in the first phase (2021), 12.0-13.0 bcm of additional gas volumes will be directed through Greece to various destinations, corresponding to 2.6% of European gas demand (excluding Turkey), while in 2030 these quantities may have reached 30.0 bcm, which will correspond to approx. 6.4% of European gas demand.



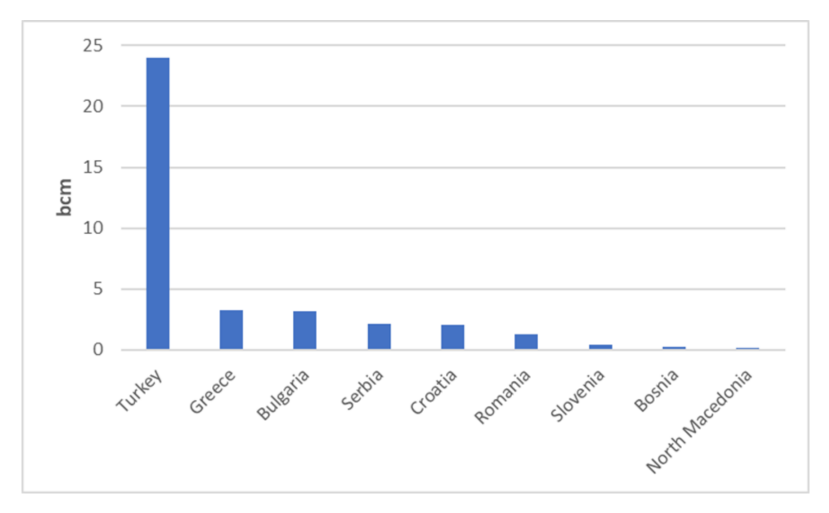
Gas Production and Consumption (bcm) in SE Europe (2008, 2018 and 2025)

Country	2008		2018		2025	
	Gas	Gas	Gas	Gas	Gas	Gas
	production	consumption	production	consumption	production	consumption
	(bcm/y)	(bcm/y)	(bcm/y)	(bcm/y)	(bcm/y)	(bcm/y)
Albania	0.02	0.02	0.1	0.09	0.01	0.22
Bosnia and	0.0	0.31	0.0	0.24	0.0	0.45
Herzegovina						
Bulgaria	0.31	3.5	0.01	3.04	0.21	4.3
Croatia	2.03	3.1	1.28	2.84	1.52	3.3
Cyprus	0.0	0.0	0.0	0.0	0.0	0.0
North Macedonia	0.0	0.05	0.0	0.18	0.0	0.6
Greece	0.0	4.25	0.1	4.87	0.0	6.0
Kosovo	0.0	0.0	0.0	0.0	0.0	0.0
Montenegro	0.0	0.0	0.0	0.0	0.0	0.0
Romania	11.2	16.9	10.26	11.97	10.02	14.1
Serbia	0.25	1.92	0.45	2.93	0.51	2.8
Slovenia	0.0	0.51	0.0	0.8	0.0	1.07
Turkey	1.03	36.9	0.51	49.64	0.73	56.0
Total	14.84	67.46	12.71	76.60	13.00	88.84

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Russia's Gas Supplies to Selected SEE Countries (bcm), 2018

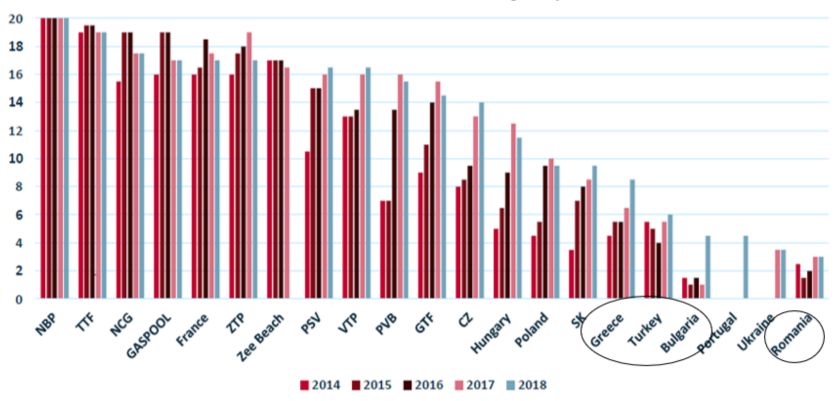


Source: Gazprom Export



Annual Scorecard 2018 Update

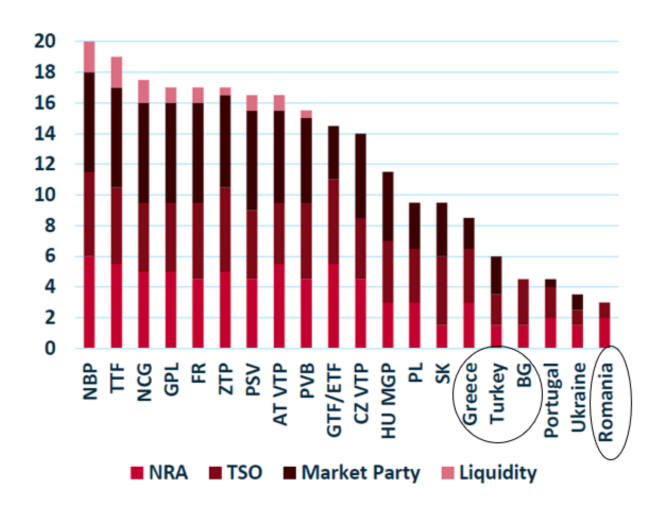
EFET 2018 Gas Hub Benchmarking Study



Source: EFET 16



Total Hub Scores 2018



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European Gas Trading Hubs in 2018

NBP

National Balancing Point; Great Britain; 1996

ZEE/ZTP

Zeebrugge Hub / Zeebrugge Trading Point; Belgium; 2000/2012

TTF

Title Transfer Facility; Netherlands; 2003

PSV

Punto di Scambio Virtuale; Italy; 2003

PEG (N,S,T) / TRS / TRF

Points d'Echange de Gaz (Nord, Ouest, Est, Sud, TIGF) ; France: 2004 PEG Nord (merger of PEGs N,O,E); France: 2009 Trading Region South (covering PEG Sud and TIGF); France: 2015 Trading Region France (covering PEG Nord, Sud and TIGF); France: 2018

AOC / PVB

Almacenamiento Operativo Comercial / Punto Virtual de Balance; Spain; 2004/2015

GTF / ETF

GasTransfer Facility / Electronic Transfer Facility; Denmark; 2004

CEGH / VTP

Central European Gas Hub / Virtual Trading Point; Austria; 2005/2013

GPL

Gaspool; Germany; 2009

NCG

NetConnect Germany; Germany; 2009

MGP

Magyar Gázkiegyenlítési Ponton; Hungary; 2010

VOB

Virtuální Obchodní Bod; Czech Republic; 2011

VPGS

Virtual Point Gaz-System; Poland; 2014

SK (VOB)

Slovenskom Virtuálnom Obchodnom Bode; SK; 2016



Proposed Road Map for the Development of a Natural Gas Hub Based in Greece

Since 2013

Since 1.7.2018

By end-2019

Further on

OTC trades for shippers only OTC trades for both shippers and traders

trades with TSO for balancing gas at a Balancing Platform OTC trades for both shippers and traders

trades with
TSO for
balancing gas
at a Trading
Platform

anonymous exchange spot trades OTC trades for both shippers and traders

trades with TSO for balancing gas at a Trading Platform

anonymous exchange spot trades

futures, derivatives

Virtual Nomination Point

Who: DESFA

Status: Completed since 2013

Virtual Trading Point and Balancing Platform

Who: DESFA

Status: Completed since July
1st 2018

Virtual Trading Point and Trading Platform

Who: DESFA + Energy Exchange

Status: In progress

Virtual Trading Point and Trading Platform

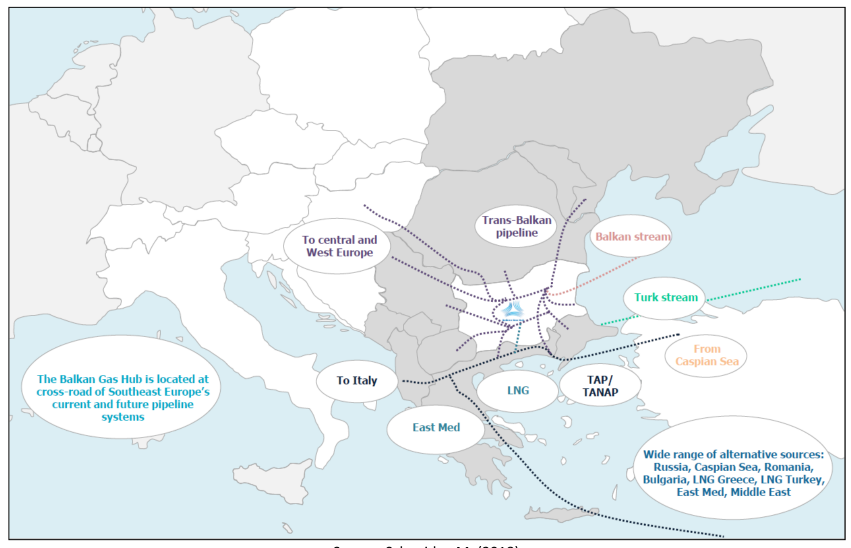
Who: DESFA + Energy Exchange

Status: To be developed

Source: DESFA



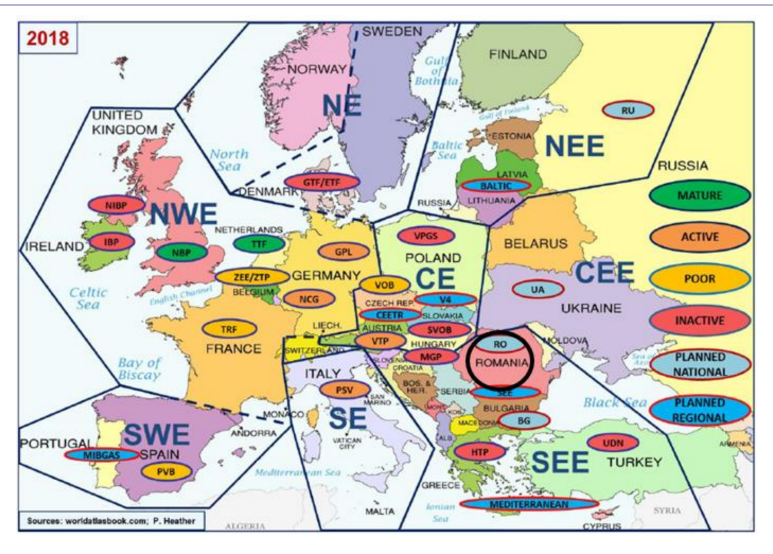
The Balkan Gas Hub, as Envisaged by Bulgaria



Source: Schneider, M. (2018)



The Gas Hub of Romania

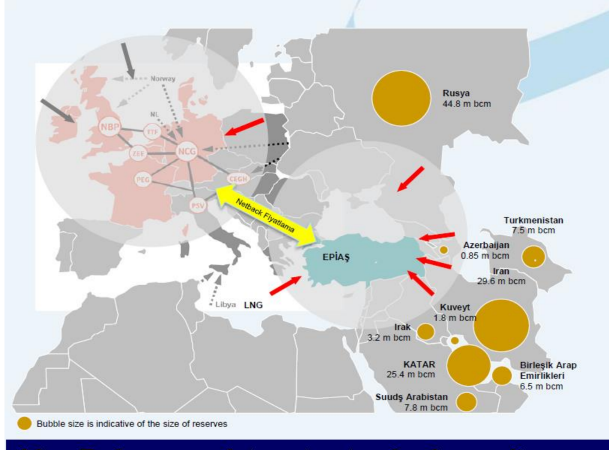


Source: OIES Energy Insight



Integration of Turkey with European Hubs





- 8 major European trading hubs
- Trading on OTC's via brokers
- Trading on Energy Exchanges

After Turkey completes structural reforms, its gas market will be integrated with EU trading hubs and establish a regional gas reference price

Source: PETFORM



The Creation of a Natural Gas Hub Based in Turkey

- After the successful completion of a five-month testing phase, starting on April 1, 2018, the spot gas trading system in Turkey officially went online.
- On July 27, 2018, EPİAŞ began to publish gas transmission data through its online transparency platform. It also started to share transport nomination, virtual trade, capacity, reserve, actualization and stock amounts, on a daily basis.

EPİAŞ launched its spot gas trading system on the energy stock exchange in early September 2018.



Source: EPİAŞ



Emerging Gas Trading Hubs in SE Europe

- Each country in SE Europe is planning to become a regional gas trading hub. Based on the aforementioned EFET Annual Scorecard 2018, Greece, Turkey, Bulgaria and Romania are set in a course of developing gas trading activity.
- Some of the above countries will be able to launch fully-fledged gas trading hubs by 2021-2022.
- In SE Europe, there are also **other countries** that have already expressed interest for the establishment of a gas trading hub (e.g. Croatia and Slovenia).
- It is not yet clear which of the above countries will come to play **a dominant role** in the region so as to be soon recognized as a regional gas hub. Greece and Turkey appear to be frontrunners at this stage.



New IENE Study on Gas Trading Hubs in SE Europe

- The changing landscape in the SE European gas markets
- Overview of the existing and emerging gas trading hubs in the European and SE European region
- The role of **Central European Gas Hub (CEGH)** as a benchmark and pivot for promoting gas trading in SE Europe





Thank you for your attention

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