

10<sup>th</sup> July 2018
EU-Russia GAC WS2
meeting in St. Petersburg

# Incremental capacity – will market driven investments survive?

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- First market demand assessment in 2017
- Overview of initiated Incremental capacity projects in 2017
- Way forward

### **Incremental capacity**



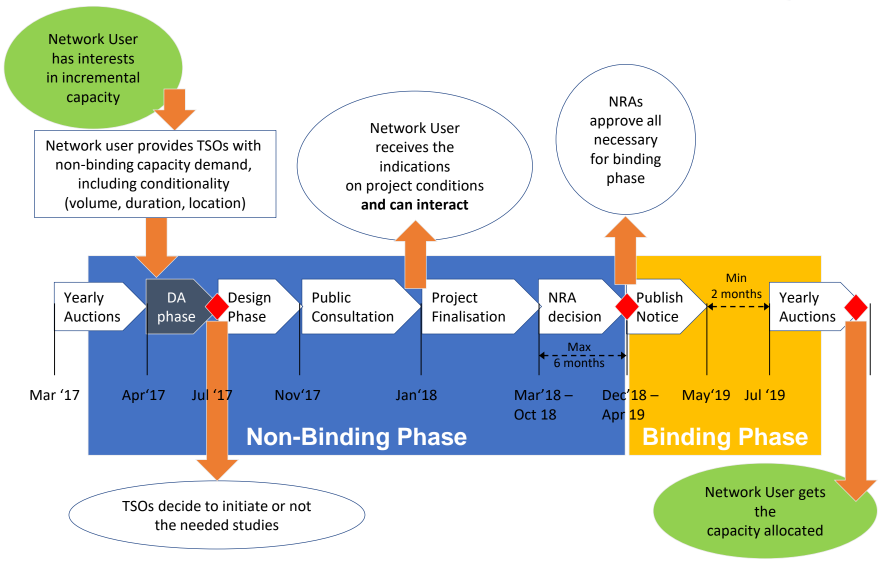
#### What is incremental capacity?

"a possible increase in technical capacity that may be offered based on investment or long term capacity optimization and subsequently allocated subject to the positive outcome of an economic test"

- ➤ Incremental capacity process = <u>market-based</u> procedure to satisfy all economically reasonable and technically feasible demand for capacity
- At existing interconnection points, by establishing a new interconnection point or a physical reverse flow capacity at an interconnection point, which has not being offered before
- Core is a harmonized and simultaneous assessment of demand for incremental capacity across the EU

### INC process - 1<sup>st</sup> initiation in April 2017

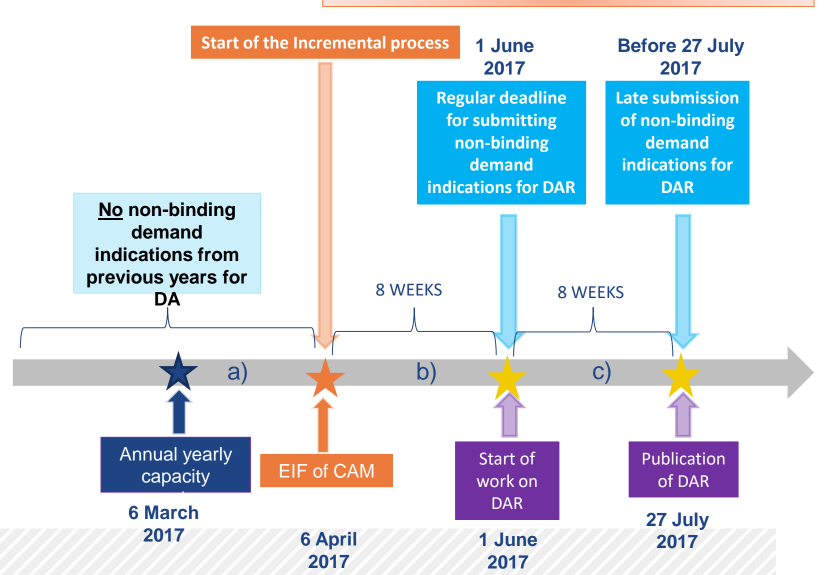




### **Demand Assessment Timeline 2017**



#### **Incremental capacity process**

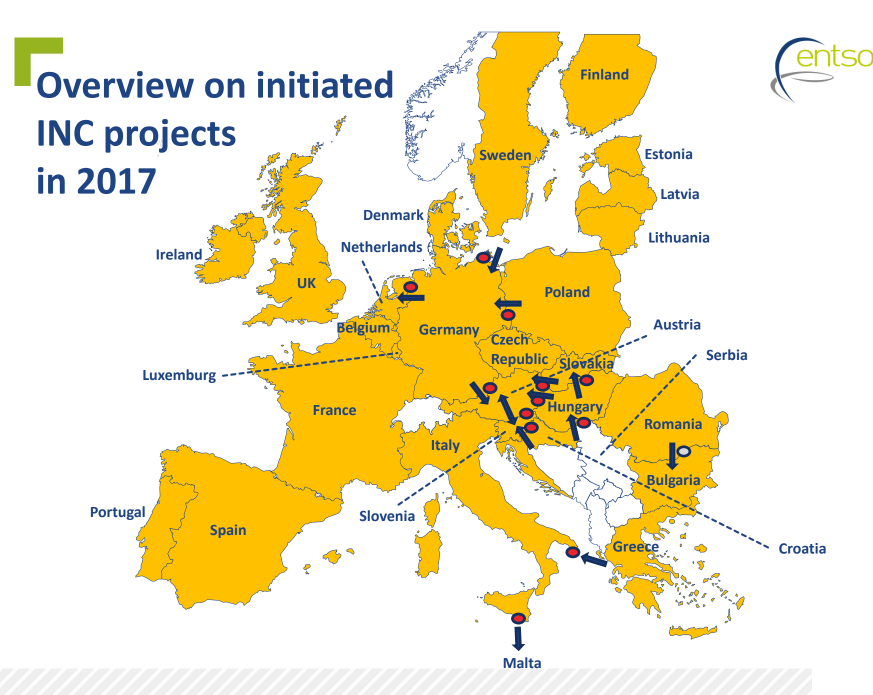


### First market demand assessment in 2017



#### Incremental capacity demand assessment 2017

- ENTSOG published the <u>Demand Assessment Reports</u> on 27<sup>th</sup> July
- Network users submitted non-binding demand indications at 19 market area borders / interconnection points
- In 11 cases, demand indications will lead to technical studies of the incremental capacity projects being initiated by the affected TSOs
  - AT-HU, AT-SI, AT-DE, HR-SI, DE-NL, DE-RU, DE-PL, GR-IT, IT-Malta, HU-SK-AT
- At the 8 remaining market area borders
  - the indicated demand was below the available capacity for the requested period;
  - the indicated demand was considered (by the TSO) to be too low to pass the economic test;
  - network development projects were already initiated covering the expressed demand.



### Overview on initiated INC projects '17



country	E-X border	Direction	Period of demand (Start-end year)	Demanded capacity bcm/y	Year of capacity allocatio	Link to a webpage with public consultation	Proposed f-factor	f-factor approved by the NRA	Alternative capacity allocation proposed by TSOs?
	AT-DE (NCG)	bidirectional	AT-DE: 2023-28; DE-AT: 2018-27	AT-DE: 0.76 bcm/y; DE-AT: 1.99 bcm/y	2018	https://www.gasconnect.at/n etzinformationen/netzentwick lung/netzentwicklungsplanung /	f=1	f=0,5	no alternative capacity allocation
AT	AT-HU	bidirectional	HU-AT: 2019 /20 - 2036/37	HU-AT: 8.85 bcm/y	2019	https://www.gasconnect.at/n etzinformationen/netzentwick lung/netzentwicklungsplanung /	f=1		no alternative capacity allocation
	AT-SI	exit Slovenia	- -	SI-AT (offer level ): 4.93 bcm/y; AT-SI (offer level 1): AT side 3.14 bcm/y, SI side 1.66 bcm/y	2019	https://www.gasconnect.at/n etzinformationen/netzentwick lung/netzentwicklungsplanung	f=1		-
	AT-SK	exit SK/entry AT	SK-AT: 2022/23 - 2036/37	SK-AT: 0.15 bcm/y	2018	-	-		alternative capacity allocation
HR	HR-SI	exit HR/entry SI	HR-SI: 2019-2024	HR-SI: 0.39 bcm/y		http://www.plinacro.hr/defaul t.aspx?id=826	f=1		no alternative capacity allocation
	DE (GP)-NL	exit DE (GP)/entry GTS	DE(GP)-NL: 2025/26; DE(GP)-NL: 2026/27-2029/30; DE(GP)-NL: 2030/31-2039/40	DE(GP)-NL: 2.10 bcm/y; DE (GP)-NL: 4.20 bcm/y; DE (GP)-NL: 9.45 bcm/y	2019	https://www.fnb-gas- capacity.de/konsultation/	f (offer level 1) = 0,67; f (offer level 2) =		no alternative capacity allocation
DE	DE (GP)-PL (GCP)	exit PL/entry DE (GP)	PL-DE: 2019/20-2034/35;	PL-DE: 1.61 bcm/y (indicated to ONTRAS); 0.73 bcm/y (indicated to GAZ-System)	2019	https://www.fnb-gas- capacity.de/konsultation/	f=0,24		no alternative capacity allocation
	DE (GP)-RU	entry DE (GP)	Ru-DE: 2025/26-2039/40	RU-DE: 10.51 bcm/y	2019	https://www.fnb-gas- capacity.de/konsultation/	f=0,83		no alternative capacity allocation
	DE (NCG)-AT	bidirectional	AT-DE: 2023-28; DE-AT: 2018-27	AT-DE: 0.76 bcm/y; DE-AT: 1.99 bcm/y	2018	https://www.fnb-gas- capacity.de/konsultation/	-	AT side: f = 0,5	-

### Overview on initiated INC projects '17



country	E-X border	Direction	Period of demand (Start-end year)	Demanded capacity bcm/y	Year of capacity allocatio	consultation	Proposed f-factor	f-factor approved by the NRA	Alternative capacity allocation proposed by TSOs?
GR	GR-IT	exit GR/entry IT	R-IT: 2019/2020 – 2038/203	GR-IT: 11.87 bcm/y	2019	http://desfa.gr/userfiles/5fd9 503d-e7c5-4ed8-9993- a84700d05071/Public- consultation-incremental- capacity-Greece-and- ltaly final-new-date-Mar.pdf	f=0,8		in consideration
HU	HU-AT	bidirectional	HU-AT: 2019 /20 - 2036/37	HU-AT: 8.85 bcm/y	2019	https://fgsz.hu/en- gb/partnereinknek/kapacitask ereskedelmi- informaciok/bovitett- kapacitasra-vonatkozo-eljaras	f=1		no alternative capacity allocation
	HU-SK	-	HU-SK: 2022-2032; HU-SK: 2032-2037	HU-SK: 5.67 bcm/y; HU-SK: 3.70 bcm/y		https://fgsz.hu/en- gb/partnereinknek/kapacitask ereskedelmi- informaciok/bovitett- kapacitasra-vonatkozo-eljaras	1		-
	IT- Malta	exit IT/entry Malta	IT-Malta: 2025/2026	IT-Malta: 1.86 bcm/y		http://www.snam.it/en/trans portation/Online Processes/A Ilacciamenti/procedure- module/incremental- capacity/request incremental capacity.html.html	subject wi non- increm Malta ha Therefore	ho submitted o binding deman ental capacity as required to (	October 2017, the in 29th May 2017 the d indication for between Italy and cancel the request. icremental capacity lered closed.
Π	IT-GR	exit GR/entry IT	R-IT: 2019/2020 – 2038/203	GR-IT: 11.87 bcm/y		http://www.snam.it/en/trans portation/Online Processes/A Ilacciamenti/procedure- module/incremental- capacity/request incremental _capacity.html.html	f=0,8	700	in consideration

### Overview on initiated INC projects '17



country	E-X border	Direction	Period of demand (Start-end year)	Demanded capacity bcm/y	Year of capacity allocatio	Link to a webpage with public consultation	Proposed f-factor	f-factor approved by the NRA	Alternative capacity allocation proposed by TSOs?
NL	NL-DE (GP)	exit DE (GP)/entry GTS	DE(GP)-NL: 2025/26; DE(GP)-NL: 2026/27-2029/30; DE(GP)-NL: 2030/31-2039/40	DE(GP)-NL: 2.10 bcm/y: DE (GP)-NL: 4.20 bcm/y; DE (GP)-NL: 9.45 bcm/y	2019	https://www.gasunietranspor tservices.nl/en/shippers/ship pers-information/incremental- capacity-process	f=1		no alternative capacity allocation
PL	PL (GCP)-DE (GP)	xit PL (GCP)/entry DE (GF	PL-DE: 2019/20-2034/35;	PL-DE: 1.61 bcm/y (indicated to ONTRAS); 0.73 bcm/y (indicated to GAZ-System)	2019	http://en.gaz- system.pl/pdf/press- centre/news/information-for- the-media/artykul/202585/	f=1		no alternative capacity allocation
SK	SK-AT	-	SK-AT: 2022/23 - 2036/37	SK-AT: 0.15 bcm/y	2018	http://www.eustream.sk/en_t ransmission- system/en_development-of- the-network/en_market- demand-assessment	,		alternative capacity allocation
3K	SK-HU	1	HU-SK: 2022-2032; HU-SK: 2032-2037	HU-SK: 5.67 bcm/y; HU-SK: 3.70 bcm/y		http://www.eustream.sk/en_t ransmission- system/en_development-of- the-network/en_market- demand-assessment	,		
SI	SI-AT	exit Slovenia	-	SI-AT (offer level ): 4.93 bcm/y; AT-SI (offer level 1): AT side 3.14 bcm/y, SI side 1.66 bcm/y	2019	http://www.plinovodi.si/en/ac cess/demand-assessment- report/			-
	SI-HR	xit Croatia/entry Sloveni	HR-SI: 2019-2024	HR-SI: 0.39 bcm/y		http://www.plinacro.hr/defaul t.aspx?id=826	f=1		no alternative capacity allocation

### Conclusions on INC process so far



- First INC process has been used at 19 E/X boarders however projects can be considered as successful only after a positive economic test. Most of the INC project will have binding allocation and test in 2019
- Low number of network users are willing to book in a long term
- Some of the non-binding demand received was not repeated in an binding way in 2018



### **Future of market based procedures**

Possible negative factors for a future of market based investments

#### **Greater market areas**

- In case of national market mergers, the cancelled IPs cannot be booked anymore.
- Higher need for intra-zone network development planning among TSOs
- No capacity and price signals from shippers to TSOs inside of a merged zone

#### High short term capacity quotas and limitation of long term bookings

- Both inputs (booked capacity level and allowed number of years to be booked) are quite important to successfully pass economic test
- Usual booking period needed to payback market based investments is 15-20 years (in case of no or moderate Mandatory minimum premium on top of a regular tariff)

#### Will we see market based investments in the EU in the next decades?

→ Depends on willingness of shippers to book in a long term and future development of EU gas rules and policies





### **Thank You for Your Attention**

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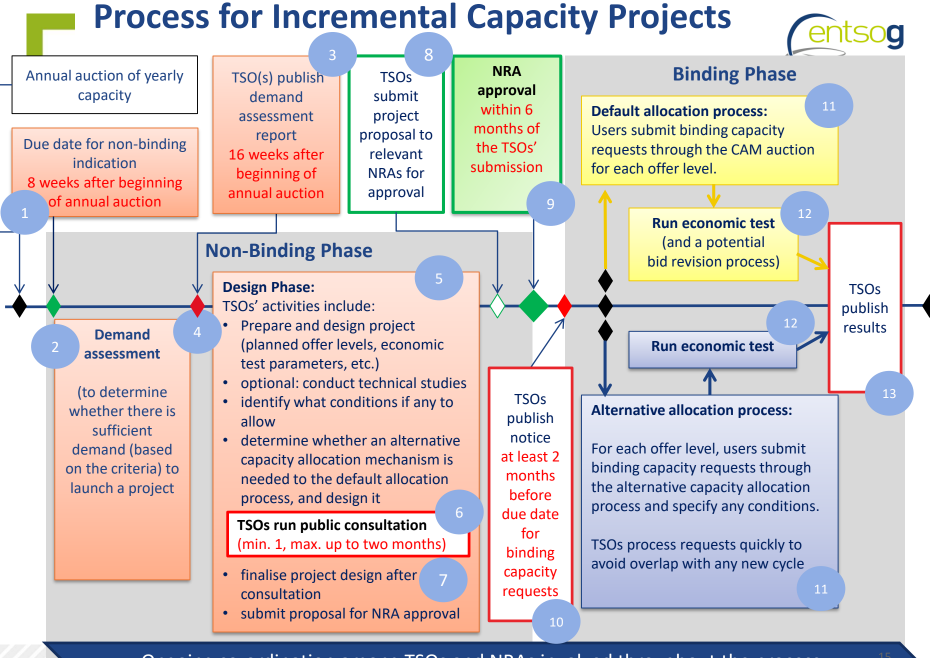
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### Back up





### Austria – Germany

From "EXIT CAPACITY"	To "ENTRY CAPACITY"	Gas year	Amount	Additional Information
NetConnect Germany, Germany	Market Area East, Austria	2018 - 2027	Entry: demand at Entry Überackern SÜDAL has been indicated - already submitted in 2016 Exit: demand lower than available capacity	Market Area East: Freely allocable firm; plan to offer incremental freely allocable capacity in yearly auction in July 2018; potentially a bundled auction with restricted allocable firm capacity; relevant project in Austrian development plan will be updated;  NCG: Restricted allocable firm (Überackern 2 - storage Haidach)



### Austria – Hungary

From "EXIT CAPACITY"	To "ENTRY CAPACITY"	Gas year	Amount	Additional Information
Hungary	Market Area East, Austria	2019/20 – 2036/37	Entry: Project 1: 6,378,300 kWh/h Project 2: 11,115,307 kWh/h Exit: 6,378,300 kWh/h	Market Area East (IP Mosonmagyaróvár): Project 1 results from Austrian national network development Plan 2017-2026 - NSI East Gas priority corridor ("ROHUAT/BRUHA) and alternative allocation mechanism ("ROHUAT Open Season"); Project 2 results from Project 1 plus additional incremental capacity demand received on top  Hungary (IP Mosonmagyaróvár): incremental capacity project is part of the Hungarian National Development Proposal 2016-2025 and also included ENTSOG's TYNDP 2017 document (not approved yet)



#### Austria - Slovenia

From "EXIT CAPACITY"	To "ENTRY CAPACITY"	Gas year	Amount	Additional Information	
Market Area East, Austria	Slovenia	From 2020/21	Entry/Exit: 9,070,838 kWh/h	<ul> <li>binding demand in yearly auction 2017 too low for positive economic test of projects:</li> <li>GCA – Entry/Exit Murfeld</li> <li>Plinovodi – Upgrade of Murfeld/Ceršak interconnection, Upgrade of Rogatec interconnection, CS Kidričevo, 2nd phase of upgrade</li> <li>However, Priority Corridor North-South Gas</li> </ul>	
Slovenia	Market Area East, Austria	From 2020/21	Entry/Exit: 6,937,800 kWh/h	Interconnections in Central Eastern and South Eastern Europe includes the Cluster Croatia — Slovenia — Austria with above mentioned projects as PCIs  → corresponding projects are included in the Austrian and Slovenian national development plans → technical studies will be performed by GCA and Plinovodi	



#### Bulgaria – Romania

From "EXIT CAPACITY"	To "ENTRY CAPACITY"	Gas year	Amount	Additional Information
Romania	Bulgaria	To follow	To follow	Demand indications have been received, But so far no demand assessment report has been published

#### Croatia - Slovenia

From "EXIT CAPACITY"	To "ENTRY CAPACITY"	Gas year	Amount	Additional Information
Croatia	Slovenia	Not stated in the report  2018/19 – 2034/35 (period of non-binding indications)	Entry/Exit: Not stated in the report (indicated by NUs up to 1,100,023 kWh/h)	Direction SI-HR: demand for capacity has been received, which does not include incremental capacity  Direction HR-SI: Received indicative demands for the at IP Rogatec are dependent on the new sources of natural gas i.e. LNG Terminal Krk, IAP or potential new gas flow in direction HU-HR-SI etc.



### Germany – Poland

From "EXIT CAPACITY"	To "ENTRY CAPACITY"	Gas year	Amount	Additional Information
GCP GAZ-SYSTEM, Poland	GASPOOL, Germany	not stated in the report  2019/20 – 2034/35 (period of non-binding indications)	Exit: not stated in the report (indicated by NUs 910,676 kWh/h)  Entry: not stated in the report (indicated by NUs 2,025,676 kWh/h)	GASPOOL: Due to the merging of the market areas in Germany, not ensured that given technical capacity used in the Market Demand Assessment Report will be available from 01.04.2022 onwards + other, currently non-involved TSOs may have to be included TYNDP project partially covers non-binding demand [up to 1,112,083 kWh/h/1,116,667 kWh/h (2nd step)]  General: Offer levels will be assessed later, being output of the technical study



### Germany – Russia

From "EXIT CAPACITY"	To "ENTRY CAPACITY"	Gas year	Amount	Additional Information
Russia	GASPOOL, Germany	not stated in the report  2025/26 – 2039/40 (period of non-binding indications)	Entry: not stated in the report (indicated by NUs 13,191,273 kWh/h)	GASPOOL: Demand indications exceed technical capacity + new capacity according to TYNDP 2017 projects for the expansion of the capacities from Russia to GASPOOL in the Advanced Infrastructure Scenario (based on demand indicated in the "more capacity" market survey)  Due to the merging of the market areas in Germany, not ensured that given technical capacity used in the Market Demand Assessment Report will be available from 01.04.2022 onwards + other, currently non-involved TSOs may have to be included  General: Offer levels will be assessed later, being output of the technical study



### **Germany – Netherlands**

From "EXIT CAPACITY"	To "ENTRY CAPACITY"	Gas year	Amount	Additional Information
GASPOOL, Germany	Netherlands	not stated in the report  2025/26 – 2039/40 (period of non-binding indications)	Exit: not explicitly stated in the report (indicated by NUs up to ~ 12,000,000 kWh/h)  Entry: not explicitly stated in the report (indicated by NUs up to ~ 10,000,000 kWh/h)	GASPOOL: Restricted allocable firm capacity from the border Russian Federation/GASPOOL  TTF: Firm capacity



### Hungary – Serbia

From "EXIT CAPACITY"	To "ENTRY CAPACITY"	Gas year	Amount	Additional Information
Serbia	Hungary	not stated in the report  2019/20 – 2034/35 (period of non-binding indications	Exit/Entry: 12,129,000 kWh/h	Direction Serbia > Hungary: IP Kiskundorozsma is not functional yet and needs further investments to operate.  Direction Hungary > Serbia: No technical studies considered for

### Italy – Malta

From "EXIT CAPACITY"	To "ENTRY CAPACITY"	Gas year	Amount	Additional Information
Italy	Malta	From 2025/26	Exit/Entry: 56,000,000 kWh/d	Project connecting Malta to Italy at Gela is already included in 2nd union list of PCI



### Italy – Greece

From "EXIT CAPACITY"	To "ENTRY CAPACITY"	Gas year	Amount	Additional Information
Greece	Italy	2019/20 – 2039/39	Entry/Exit: 357,672,000 kWh/d	TYNDP 2017 + Southern Corridor Gas Regional Investment Plan include two projects for interconnection between Greece and Italy via Turkey:  • Poseidon: direct connection Greece and Italy, enabled by Komotini - Thesprotia  • Trans Adriatic Pipeline: indirect connection Greece and Italy through Albania  Greece: TYDP 2016-2025 includes Komotini - Thesprotia project, with interconnection point to Poseidon project  Italy: NDP 2016 – 2025 mentions Poseidon project + Trans Adriatic Pipeline, maybe relevant to the capacity request