



Overview of early implementation of CAM NC (IP-level)

Briefing for 2nd CAM Roadmap group meetings

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Scope of CAM NC*

Article 2 Scope

1. This Regulation shall apply to interconnection points. It may also apply to entry points from and exit points to third countries, subject to the decision of the relevant national regulatory authority. This Regulation shall not apply to exit points to end consumers and distribution networks, entry points from 'liquefied natural gas' (LNG) terminals and production facilities, and entry-exit points to or from storage facilities.

Where

'interconnection point' means a physical or virtual point connecting adjacent entryexit systems or connecting an entry-exit system with an interconnector, in so far as these points are subject to booking procedures by network users

^{*} Regulation text as of 15 April 2013

ENTSOG/ACER CAM NC IP list

CAP368 29 July 2013





List of Interconnection Points for the Expected or Possible Application of the Capacity Allocation Mechanism Network Code

EXPLANATORY NOTE/DISCLAIMER

The capacity allocation mechanisms network code (CAM NC) is expected to become a Commission Regulation in Q3 2013, subject to the scrutiny of the European Parliament and Council of Ministers and the adoption of the European Commission.

The CAM NC applies to interconnection points (IPs), meaning physical or virtual points connecting adjacent entry-exit systems or connecting an entry-exit system with an interconnector, in so far as these points are subject to booking procedures by network users. It may also apply to entry points from and exit points to third countries, subject to the decision of the relevant national regulatory authority. It will not apply to exit points to end consumers and distribution networks, entry points from LNG terminals and production facilities, or entry-exit points to or from storage facilities.

This two-part list has been prepared by ENTSOG in co-operation with ACER and NRAs. It represent a best assessment, as of 29

- Part I: IPs where the CAM NC is expected to apply (either on both sides or one side of an IP);
- Part II: IPs where the CAM NC may apply in the future, subject to a NRA decision.

The list may be subject to update.

Corrections can be communicated to ENTSOG in real-time

Connection points where it is expected that the CAM NC will not apply, as they are covered by the exclusions in the CAM NC, are not included in this list. Therefore, this file should not be considered an exhaustive list of connection points.

The names of IPs may differ on each side of the border (e.g., Winterswijken the Dutch side is called Vreden or the German side). For we have adopted the name that is most commonly used in a European context. For others,

The information provided was originally prepared in a professional and work.

by ENTSOG and relates only to the application of the CAM NC without any prepared in sync with CAM Roadmap updates

No 715/2009 (e.g., transparency requirements concerning transmission system operators). All

as to the completeness, accuracy, fitness for any particular purpose or any use of results based on such info

Part I: IPs where the CAM NC is expected to apply (on both sides or one side of an IP)

PART I: INTERCONNECTION POINTS WHERE CAM NC EXPECTED TO APPLY

See explanatory note for detail. Version date: 29 July 2013

> Uni-directional IP (flow direction)

<> Bi-directional IP

APPLICATION ON BOTH SIDES OF IP

POINT TYPE	NAME LOCATION	System Operator 1	CC	Dir	System Operator 2	CC	COMMENTS
cross-border	IZT	Interconnector	UK	<>	Fluxys Belgium	BE	
cross-border	Zelzate	Fluxys Belgium	BE	<>	Gasunie Transport Services	NL	
cross-border	Zandvliet H-gas	Gasunie Transport Services	NL	>	Fluxys Belgium	BE	
cross-border	Zandvliet-L (NL) / Poppel (BE)	Gasunie Transport Services	NL	>			
	Hilvarenbeek (NL) / Poppel (BE)	Gasunie Transport Services	NL	>	-Fluxys Belgium	BE	
cross-border	Zandvliet-L (NL) / Hilvarenbeek (BE)	Gasunie Transport Services	NL	>	-Fluxys Belgium	BE	
	Hilvarenbeek (NL) / Hilvarenbeek (BE)	Gasunie Transport Services	NL	>	riuxys deigiuiii	DE.	
cross-border	's Gravenvoeren (NL) / 's Gravenvoeren (BE)	Gasunie Transport Services	NL	<>	Fluxys Belgium	BE	
cross-border	Eynatten 1 (BE) / Eynatten (DE)	Fluxys Belgium	BE	<>	Gascade	DE	
cross-border			BE	>	Open Grid Europe	DE	
	Eynatten 2 (BE) // Lichtenbusch / Raeren	Fluxys Belgium	BE	>	Fluxys TENP	DE	
	(DE)		BE	>	Thyssengas	DE	
cross-border	Lichtenbusch / Raeren (DE) // Eynatten	Fluxys TENP	DE	>	Fluxys Belgium	BE	
	2 (BE)	Open Grid Europe	DE	>	, , ,	BE	

Fluxys Belgium

GRTgaz

For example:

- IPs where there are derogations in one of the Member States Corrections can be communicated to ENTSOG in real-time
- IPs with production sites where the NRA has decided to apply the CAM NC on the Member State side

cross-border

cross-border

		E) / Taisnières-L (FR)	Fluxys Belgium	BE	^	GRTgaz	FR	
Operating \	/IPs are							
peracing v	ii 5 arc		CDT	FR	,	Element Ballaines	D.F.	IP will be operational in the end of 2015. CAM NC will
ncluded			GRTgaz	FK	_	Fluxys Belgium	BE	apply to the available capacity.
iiciaaca								

BE

BE

GRTgaz

> Fluxys Belgium

FR

BE

Blaregnies Segeo (BE) / Taisnières (H)

Blaregnies Segeo (BE) / Taisnières (H)

Blaregnies Troll (BE) / Taisnières (H) (FR) | Fluxys Belgium

Part II: IPs where the CAM NC may apply in the future, subject to a NRA decision

PART II: INTERCONNECTION POINTS WHERE FUTURE APPLICATION POSSIBLE (SUBJECT TO NRA DECISION)

See explanatory note for detail. Version date: 29 July 2013

- > Uni-directional IP (flow direction)
- <> Bi-directional IP

POINT TYPE	NAME LOCATION	System Operator 1	сс	Dir	System Operator 2	СС	COMMENTS
cross-border	Karksi	Vörguteenus	EE	<>	Latvijas Gaze	LV	Derogation un
cross-border IP	Kiemenai	Latvijas Gaze	LV	<>	Lietuvos Dujos	LT	Derogation un
cross-border	Twynholm	Gaslink	IE	>	Premier Transmission Limited (PTL)	UK	This point is un a result, NRAs point being mo

For example:

• IPs with derogations in the two Member States

cross-border	Karksi	Voiguteenus			Latvijas Gaze	LV	Derogation un	
cross-border IP	Kiemenai	Latvijas Gaze	LV	<>	Lietuvos Dujos	LT	Derogation un	involved
cross-border	Twynholm	Gaslink	IE	>	Premier Transmission Limited (PTL)	UK	This point is un a result, NRAs point being mo	 IPs including a non-EU country
third country	Oltingue (FR) / Rodersdorf (CH)	GRTgaz	FR	>	Swissgas	СН		
third country	Kiskundorozsma	FGSZ	HU	>	Srbijagas	SB		
third country	Beregdaróc	FGSZ	HU	>	Ukrtransgaz	UA		
third country	Beregovo	Ukrtransgaz	UA	>	FGSZ	HU		
third country	Zidilovo	Bulgartransgaz	BG	>	Makpetrol	МК		
third country	Malkoclar	Bulgartransgaz	BG	>	Botas	TK		
third country	Sakiai	Lietuvos Dujos	LT	>	Gazprom	RU		
third country	Tarifa	EMPL	MA	>	Enagas	ES		
third country	Almería	Medgaz	MA	>	Enagás	ES		
third country	Mazara del Vallo	TPMC	TN	>	Snam Rete Gas	IT		
third country	Gela	GreenStream Network	LY	>	Snam Rete Gas	IT		

IP-level early implementation info: firm standard capacity products (offered; bundled)

	By when will firm capacity products (where available) be allocated via auctions?													
Yea	arly	Quar	terly	Mor	thly	Day-A	Ahead	Within-day						
Offered	Bundled	Offered	Bundled	Offered	Bundled	Offered	Bundled	Offered	Bundled					

Key:

Yes already implemented (as of 1 Sep. 2013)

2013 end-2013

2014 end-2014

2015 prior to 1 November 2015

TBD to be determined (i.e. implementation decision pending)

ID Implementation on deadline of 1 November 2015

NA not applicable

At a given IP for the same direction of flow, if the products do not match for TSO 1 and TSO 2, two entries per cell can be made (date TSO 1 / date TSO 2)

IP-level early implementation info: firm standard capacity products (offered; bundled)

	When product(s) auctioned, k	y when	
Web-based platform used?	URL/web link for booking platform	CAM NC timings used?	CAM NC auctions algorithms used?

IP-level info: examples* (1)

ILLUSTRATIVE

Annex/table includes 77 IPs where CAM NC application on both sides is expected

Bundled product offers available from German TSOs and some other PRISMA participants already

Offer of within-day products under consideration or not planned until formal implementation date of Nov'15

· \					-		D.			products (wh	a vailable	\ ba allaceta		<u> </u>	
\							Бу	when will li	rm capacity	products (with	ere avaliable) be allocate	u via auction	Sr .	-
APPLICATION ON BOTH SIDES OF IP					Yea	arly	Quar	terly	Mon	thly	Day-A	head	Withi	n-day	
IP NAME	TSO1	СС	Dir	TSO2	СС	Offered	Bundled	Offered	Bundled	Offered	Bundled	Offered	Bundled	Offered	Bundled
Oberkappel	OGE	DE	>	BOG	АТ	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	TBD/ID	TBD/ID
	BOG	AT	l >	OGE	DE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	ID/TBD	ID/TBD
	GRTgaz DE	DE	>	BOG	ΑТ	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	ID	ID
' '	BOG	AT	>	GRTgaz DE	DE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	ID	ID I
		, _	_		J 7					r – – –]		
Überackern	IGCA	AT	>	bayernets	IDE	Yes	TBD	Yes	TBD	Yes	TBD	Yes	TBD	ID/TBD	ID I
 _	bayernets	IDE	>	IGCA	IAT	Yes	TBD	Yes	TBD	Yes	TBD	Yes	TBD	TBD/ID	ID I
	IGCA	AT	>	OGE	IDE	Yes	TBD	Yes	TBD	Yes	TBD	Yes	TBD	ID/TBD	TBD
	OGE	DE	>	GCA	AT	Yes	TBD	Yes	TBD	Yes	TBD	Yes	TBD	TBD/ID	TBD

IP-level info: examples* (2)

ILLUSTRATIVE

Generally, one notes progressive introduction of standard products and bundling

							Ву	when will fi	rm capacity	products (wh	oducts (where available) be allocated via auctions?							
APPLICATION ON BOTH SIDES OF IP						Yea	nrly	Quar	terly	Mon	thly	Day-A	head	Withi	n-day			
IP NAME	TSO1	CC	Dir	TSO2	СС	Offered	Bundled	Offered	Bundled	Offered	Bundled	Offered	Bundled	Offered	Bundled			
Tarvisio (IT) / Arnoldstein (AT)	TAG	АТ	>	Snam Rete Gas	ΙΤ	Yes/2014	2014	Yes/2014	2014	 Yes/2014 	2014	Yes	Yes	2015	2015			
	Snam Rete Gas	 IT 	>	I ITAG	I IAT	2014/Yes	2014	2014/Yes	2014	2014/Yes	2014	Yes	Yes	2015	2015			
Larrau	I I ITIGF I	I I IFR I	>	I I IEnagas I	I I IES I	2014	2014	l 2014	2014	2014	2014	2015	2015	2015	2015			
	 Enagas	I IES	>	I ITIGF	ı ıFR	2014	2014		2014	I 2014 I	2014	2015	2015	2015	2015			
Biriatou (FR) / Irun (ES)	<u>.</u>	I _ I IFR L _	\	ļ	I I IES L	2014	2014	 2014 	2014	T — — — — — — — — — — — — — — — — — — —	2014	2015	2015	2015	2015			
•	_I Enagas	ES	>	TIGF	ıFR	2014	2014	2014	2014	2014	2014	2015	2015	2015	2015			

^{*} ENTSOG info. file under review by NRAs through 20 September 2013

ENTSOG observations from early implementation reporting exercise

- > Within pilot projects identified and reported upon
 - range of the standard capacity products offered will increase over time
 - bundling is nascent but will increase over time
- > Other TSOs are working toward the CAM NC implementation deadline of 1 November 2015; additional pilot projects may emerge over time
- > ACER/ENTSOG aspire to increase number of IPs reported in the March 2014 update of the CAM Roadmap

It is hoped that CAM NC IP list and early implementation report will serve as a valuable resource for stakeholders