

## ACCESS CODE FOR TRANSMISSION

**Attachment G:** 

**Forms** 

## **Table of contents**

Table of contents	2
G.1. Services Request Forms	<u>43</u>
1.1. G.1a – Services Request Form for Entry at Interconnection Points	4 <del>3</del>
1.2. G.1b – Services Request Form for Exit at Interconnection Points	54
1.3. G.1c – Services Request Form for Exit at End User Domestic Exit Points	6 <del>5</del>
1.4. G.1d – Services Request Form for Operational Capacity Usage Commitments	7 <del>6</del>
1.5. G.1e – Services Request Form for Wheeling Services	87
1.6. G.1f – Services Request Form for Zee Platform Services	98
1.7. G.1g – Services Request Form for Direct Line Services	10 <del>9</del>
1.8. G.1h– Services Request Form for Cross Border Delivery Services	11 <del>10</del>
1.9. G.1i – Services Request Form for Fix/Flex Rate Type at End User Domestic Exit P	oints
12 <del>11</del>	
1.10. G.1j – Services Request Form for Calendar Day Regime at End User Domestic Exi	t Points
1312	
1.11. G.1k – Services Request Form for Hub Services	14 <del>13</del>
1.12. G.11 – Services Request Form for Hub Services	1514
G.2. Services Confirmation Form	18 <del>15</del>
G.3. Assignment Form	19 <del>16</del>
G.4. Allocation Agreement	20 <del>17</del>
G.5. Form of Capacity Pooling Agreement	2118
G.6 Grid User Details Form	28 <del>25</del>
G.7 TSO Details Form	31 <del>28</del>
G.8. Oversubscription and Buy-Back (CMP)	33 <del>30</del>
8.1. G.8a – Notification of Buy-Back	3330
8.2. G.8b – Capacity Buy-Back Offer	34 <del>31</del>
8.3. G.8c – Result Capacity Buy-Back Offer	3532
G.9 – Surrender of Capacity	36 <del>33</del>
Table of contents	2033
G.1. Services Request Forms	$\frac{2}{3}$
1.1. G.1a – Services Request Form for Entry at Interconnection Points	3
1.2. G.1b Services Request Form for Exit at Interconnection Points	<u>5</u>
1.3. G.1c Services Request Form for Exit at End User Domestic Exit Points	
1.3. G.1d Services Request Form for Operational Capacity Usage Commitments	<del>6</del>
1.5. G.1e Services Request Form for Wheeling Services	$\frac{0}{7}$
1.6. G.1f Services Request Form for Zee Platform Services	8
1.7. G.1g Services Request Form for Direct Line Services	9
1.8. G.1h Services Request Form for Cross Border Delivery Services	10
1.9. G.1i Services Request Form for Fix/Flex Rate Type at End User Domestic Exit P	
1.10. G.1j Services Request Form for Calendar Day Regime at End User Domestic Exit	
12	t i Oiits
1.11. G.1k Services Request Form for Hub Services	13
G.2. Services Confirmation Form	13 14
G.3. Assignment Form	15
G.4. Allocation Agreement	15 16
G.5. Form of Capacity Pooling Agreement	17
G.6 Grid User Details Form	24
G.7 TSO Details Form	2 <del>4</del> 27
G.8. Oversubscription and Buy Back (CMP)	29 29
8.1. G.8a Notification of Buy Back	29 29
8.2. G.8b Capacity Buy Back Offer	<del>29</del> 30
8.3. G.8c Result Capacity Buy Back Offer	30 31
G.9 Surrender of Capacity	31 32
O.7 Darrengei VI Cabacity	<del></del>

Table of contents	<del>_2</del>
G.1. Services Request Forms	3
1.1. G.1a Services Request Form for Entry at Interconnection Points	3
1.2. G.1b – Services Request Form for Exit at Interconnection Points	<del>4</del>
1.3. G.1c Services Request Form for Exit at End User Domestic Exit Points	5
1.4. G.1d Services Request Form for Operational Capacity Usage Commitments	<del>6</del>
1.5. G.1e Services Request Form for Wheeling Services	<del>7</del>
1.6. G.1f Services Request Form for Zee Platform Services	8
1.7. G.1g Services Request Form for Direct Line Services	_9
1.8. G.1h Services Request Form for Cross Border Delivery Services	<del>-10</del>
1.9. G.1i Services Request Form for Fix/Flex Rate Type at End User Domestic Exit Points	<del>-11</del>
1.10. G.1i Services Request Form for Calendar Day Regime at End User Domestic Exit Poin	ı <del>ts</del>
12	
G.2. Services Confirmation Form	
	<del>-13</del>
G.3. Assignment Form	<del>13</del> 14
G.3. Assignment Form G.4. Allocation Agreement	<del>-13</del> -14 -15
G.4. Allocation Agreement	<del>-14</del>
G.4. Allocation Agreement G.5. Form of Capacity Pooling Agreement	14 15
G.4. Allocation Agreement	—14 —15 —16
G.4. Allocation Agreement G.5. Form of Capacity Pooling Agreement G.6 Grid User Details Form G.7 TSO Details Form	—14 —15 —16 —23
G.4. Allocation Agreement G.5. Form of Capacity Pooling Agreement G.6 Grid User Details Form	-14 -15 -16 -23 -26
G.4. Allocation Agreement G.5. Form of Capacity Pooling Agreement G.6 Grid User Details Form G.7 TSO Details Form G.8. Oversubscription and Buy Back (CMP)	-14 -15 -16 -23 -26 -28
G.4. Allocation Agreement G.5. Form of Capacity Pooling Agreement G.6 Grid User Details Form G.7 TSO Details Form G.8. Oversubscription and Buy Back (CMP) 8.1. G.8a Notification of Buy Back	$ \begin{array}{r} -14 \\ -15 \\ -16 \\ -23 \\ -26 \\ -28 \\ -28 \end{array} $

## **G.1. Services Request Forms**

## 1.1. G.1a – Services Request Form for Entry at Interconnection Points



Fluxys SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

	G.1a - Services Requ		
GRID USER :			
Company Name:		Date Request:	
Company Name: Contact person:			
Phone:		STA Ref:	
Mobile:			
E-mail:		Your Ref:	

#### ✓ ENTRY

Interconnection Point	Quantity	Start date	End date
interconnection Foint	(kWh/h)	(dd/mr	n/yyyy)
	•		
Interconnection Point	Quantity	Start date	End date
interconnection Foint	(kWh/h)	(dd/mr	n/yyyy)
Interconnection Point Quantity	Start date	End date	
interconnection Foint	(kWh/h)	(dd/mr	n/yyyy)
Interconnection Point	Quantity	Start date	End date
Interconnection Point	(kWh/h)	(dd/mm/yyyy)	
Interconnection Point	Quantity	Start date	End date
interconnection i onit	(kWh/h)	(dd/mm/yyyy)	
Interconnection Point	Quantity	Start date	End date
interconnection i ont	(kWh/h)	(dd/mr	n/yyyy)
Interconnection Point	Quantity	Start date	End date
interconnection Fount	(kWh/h)	(dd/mr	n/yyyy)

## 1.2. G.1b – Services Request Form for Exit at Interconnection Points



Fluxys SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

	G.1	b - Services Reques	t Form	
GRID USER :				
Company Name:			Date Request:	
Contact person: Phone: Mobile:			STA Ref:	
E-mail:			Your Ref:	
_ EVIT A	T			
✓ EXIT A	T INTERCONNECTION PO	IN I		_
	Interconnection Point	Quantity	Start date End date	
	mioreemineemin emi	(kWh/h)	(dd/mm/yyyy)	
		Quantity	Start date End date	
	Interconnection Point	(kWh/h)	(dd/mm/yyyy)	
			17777	
				_
		Quantity	Start date End date	
	Interconnection Point	(kWh/h)	(dd/mm/yyyy)	
	L	Quantity	Start date End date	
	Interconnection Point	(kWh/h)	(dd/mm/yyyy)	
				_
	Interconnection Point	Quantity	Start date End date	
	Interconnection Point	(kWh/h)	(dd/mm/yyyy)	
		Quantity	Start date End date	
	Interconnection Point	(kWh/h)	(dd/mm/yyyy)	
	L	1		

## 1.3. G.1c – Services Request Form for Exit at End User Domestic Exit Points



Fluxys SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

		G.1c - T	ransportation Reque	est Form	
GRID USER	1:				
Company Na Contact pers				Date Request:	
Phone:  Mobile:				STA Ref:	
E-mail:				Your Ref:	
☑ End-Use	r Domestic Exit Point				
	NAME END-USER DOMESTIC POINT	GEL REF	Quantity (kWh/h)	Start date End date (dd/mm/yyyy)	te
t			(	(dd/mm/yyyy)	
	NAME END-USER DOMESTIC POINT	GEL REF	Quantity (kWh/h)	Start date End da	te
t			(KVVIIII)	(dd/mm/yyyy)	
	NAME END-USER DOMESTIC POINT	GEL REF	Quantity (kWh/h)	Start date End date (dd/mm/yyyy)	te
t			, ,	(dd//////	
	NAME END-USER DOMESTIC POINT	GEL REF	Quantity (kWh/h)	Start date End date (dd/mm/yyyy)	te
t			, ,	(44711111)	
	NAME END-USER DOMESTIC POINT	GEL REF	Quantity	Start date End date	te

## 1.4. G.1d – Services Request Form for Operational Capacity Usage Commitments



Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels nne: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

	G.1d - Service Request Form						
Coi Coi Pho Moi	GRID USER :         Date Request:           Company Name:						
☑ 00	cuc						
	AUCTION IP	AUCTION REF	AUCTION Start date (dd/mr		Quantity (kWh/h)	ocuc	
Entr		IAUC-					
Exit		AUC-	1				
	AUCTION IP	AUCTION REF	AUCTION Start date (dd/mr		Quantity (kWh/h)	ocuc	
			(aa/mr	n/yyyy)			
Entr	v I	AUC-					
Exit		AUC-	1				
	•	1					
	AUCTION IP	AUCTION REF			Quantity	ocuc	
			Start date		(kWh/h)		
			(dd/mr	n/yyyy)			
Entr	v I	AUC-					
Exit	*	AUC-	1				
200	1	1					
	AUCTION IP	AUCTION REF	AUCTION Start date (dd/mr		Quantity (kWh/h)	ocuc	
E.	I	AUC-					
Entr	•	AUC-	-				
Exit	1	1	1				

## 1.5. G.1e – Services Request Form for Wheeling Services



Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels ne: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

		G.1e - Service	Request F	orm		
GRID USER :						
	ne: n:			Date Requi		
E-mail:			="			
☑ WHEELING						
	AUCTION IP	AUCTION REF	Start date	End date	Quantity (kWh/h)	WHEELING
			(uu/iiii	iwyyyy)		
Entry		AUC-				
Exit		1.100	1			
	AUCTION IP	AUCTION REF		N PERIOD	Quantity	WHEELING
			Start date (dd/mr	End date m/yyyy)	(kWh/h)	
Entry (		AUC-				
Entry Exit		AUC-				
LXII _		p. 60				
	AUCTION IP	AUCTION REF		N PERIOD	Quantity	WHEELING
			Start date		(kWh/h)	
			(dd/ml	n/yyyy)		
Entry		AUC-				
Exit		AUC-	1			
	AUCTION IP	AUCTION REF	AUCTIO	N PERIOD	Quantity	WHEELING
			Start date (dd/mi	End date n/yyyy)	(kWh/h)	
Entry		AUC-	1			
Exit		AUC-				

## 1.6. G.1f – Services Request Form for Zee Platform Services



Fluxys SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

	G.1f - Services Re	quest Form	
GRID USER :			
Company Name:		Date Request:	
Contact person: Phone:		STA Ref:	
Mobile: E-mail:		Your Ref:	
☑ ZEE PLATFOR	RM		
	Points	nrt date nm/yyyy)	
	1 2		
	3		

## 1.7. G.1g – Services Request Form for Direct Line Services



Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

	G.1g - Transportation Reque	st Form	
GRID USER :			
Company Name:		Date Request:	
Company Name: Contact person:			
Phone:		STA Ref:	
Mobile:			
E-mail:			

#### ☑ DIRECT LINE

	0		
DIRECT LINE	Quantity	Start date	End date
	(kWh/h)	(dd/m r	n/yyyy)
DIRECT LINE	Quantity	Start date	End date
DIRECT LINE	(kWh/h)	(dd/m r	n/yyyy)
DIRECT LINE	Quantity	Start date	End date
	(kWh/h)	(dd/m r	n/yyyy)
DIRECT LINE	Quantity	Start date	End date
DIRECT LINE	(kWh/h)	(dd/m r	n/yyyy)
DIRECT LINE	Quantity	Start date	End date
DIRECT LINE	(kWh/h)	(dd/m r	n/yyyy)

## 1.8. G.1h- Services Request Form for Cross Border Delivery Services



Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

	G.1h - Servi	ces Request	Form	]
GRID USER :				
Company Name: Contact person:			Date Request:	
Phone: Mobile: E-mail:		····	STA Ref:	
☑ Entry ar	nd associated Corss Border Deli	very Servic	ce	
	Interconnection Point	Quantity (kWh/h)	Start date End date (dd/mm/yyyy)	}
	Dunkirk LNG Terminal (DKB) Entry			]
✓ OCUC a	and associated Corss Border De	livery Serv	ice	
	ocuc	Quantity (kWh/h)	Start date End date (dd/mm/yyyy)	
	OCUC Dunkirk LNG Terminal - Zeebrugge Beach			]

# 1.9. G.1i – Services Request Form for Fix/Flex Rate Type at End User Domestic Exit Points



	I	G	t Form			
GRID USEI Company I Contact per Phone: Mobile: E-mail:	Name:	Point		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>r</u>	
	END-U	SER DOMESTIC POINT	Quantity (kWh/h)	Start date (dd/mm/yyyy)	# calendar years	Fix Flex Rate Type
						⊔
	END-U	ISER DOMESTIC POINT	Quantity (kWh/h)	Start date (dd/m m/yyyy)	#calendar years	Fix Flex Rate Type
	END-L	ISER DOMESTIC POINT	Quantity (kWh/h)	Start date (dd/m m/yyyy)	# calendar years	Fix Flex Rate Type
			Quantity	Start date	# calendar	Fix Flex
	END-U	ISER DOMESTIC POINT	(kWh/h)	(dd/mm/yyyy)	years	Rate Type

END-USER DOMESTIC POINT

<sup>\*</sup> Note that the Fix/Flex Rate Type can only be attributed if all Grid Users active on the same End User Domestic Exit Point XP request the Fix/Flex Rate Type for the considered calendar year

# 1.10. G.1j – Services Request Form for Calendar Day Regime at End User Domestic Exit Points



			G.1j - Services	Request Fo	rm	
GRID USER :  Company Name: Contact person: Phone: Mobile: E-mail:	F F F F				Date Request: STA Ref:	<u>*</u>
End-User Dor	nestic Exi	t Point				
	END	-USER DOMESTIC POINT	Start date (dd/mm/yyyy)	# Calendar years	Calendar Day Regime	
			,		Ш	
	END	-USER DOMESTIC POINT	Start date (dd/mm/yyyy)	# Calendar years	Calendar Day Regime	
					Ш	
	END	-USER DOMESTIC POINT	Start date (dd/mm/yyyy)	# Calendar years	Calendar Day Regime	
					L	
	END	-USER DOMESTIC POINT	Start date (dd/mm/yyyy)	# Calendar years	Calendar Day Regime	
					ш	
			Start date	# Calendar	Calendar Day	
	END	-USER DOMESTIC POINT	(dd/mm/yyyy)	# Calendar years	Regime	
					L	

<sup>\*</sup> Note that the Calendar Day Regime can only be attributed if all Grid Users active on the same End User Domestic Exit Point request the Calendar Day Regime for the considered calendar year

## 1.11. G.1k – Services Request Form for Quality Conversion Services



Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

	G.1k			
GRID USER :				
Company Name: Contact person:			Date Request:	
Phone: Mobile: E-mail:			STA Ref:	
☑ Peak	Load Quality Conversion bu	undles H -> L		
	Requested number of Standard	Start date	End date	
	Bundled Units (SBU's)	(dd/n	nm/yyyy)	
☑ Base	Load Quality Conversion So	ervice H -> L	End date	<b>-</b>
	Quantity(kWh/h)		nm/yyyy)	
		(dan	11.0 (1999)	
☑ Seas	onal Load Quality Conversio	Start date	End date	_
	Qualitity(KWIIII)	(dd/n	nm/yyyy)	
☑ Qual	ity Conversion Service L -> H	1	I	_
	Quantity(kWh/h)	Start date	End date	
		(dd/n	nm/yyyy)	
		1		•

1.12. G.11 – Services Request Form for Hub Services



Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

	G.1I - Service Req	uest Form	
RID USER :			
ontact person:		Date Request:	у
none:  bile:  mail:		STA Ref:	<u> </u>
ub Services			
Hub Services requested	Yes/no	Start Date(*)	
		(dd/mm/yyyy)	
Zeebrugge Beach Physical Trading Serv	ices		
ZTP Notional Trading Services			
ZTPL Notional Trading Services			



Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

<u> </u>	1i - Service Req	uest Form	
RID USER :			
ompany Name:		Date Request:	P
ontact person: hone:		STA Ref:	•
lobile: -mail:		on the	
lub Services			
		Start Date(*)	
Hub Services requested	Yes/no	(dd/mm/yyyy)	
Zeebrugge Beach Physical Trading Services			
ZTP Notional Trading Services			

## **G.2. Services Confirmation Form**

UXYS	9					Į.			ce Confirm	ation ro	9181	
JXYS	malle o fil sky sky an die op spraye filme i besong bil soci skul i ke sel skul de Nise sel	ha Phata she Phi and I of the Shee	from the Heat (and Transmission	maped of the Stand of Agrammal	ted Transmission	Agrammed	F 00 00	THE RESIDENCE OF	O USER			
	fermilia e al le regnet la limite l'Ele Masia ausant la	industria e nel lacco	der transmitty						PINCI			
	bell's to each	atte en monte frage	and the State of t						5676			
NT WY												
Reference	Management of the	Direction.	Belges Carlo	Capes by Type	ReleType	Service	De riser	Classify (Middle)				Disc
OT AT INTERCOM	PCTION POINT											
Norm	h inn arrente r Sciri	Sheden	Brigar Contr	Cased to Type	Rain Type	Service	Series .	Curr Ry (MRA)				Seine (1
		+	-									
Parkerse.	OMPRIC PUT POINT	Sheder			Park Tone	Indu		Quartities (Middle)	H2	ue   000	COME	24 = 0
An hanna	Bratther Committed at Color	Director.	Brigas Contr	Capes by Type	Mana Spire	10-10		Cree Manne	~	80 000	SOME	See and
cuc												
Reference	He we would n & He	2 has been	Brigo a Carto	Capacity Type	Relation	Zerole	Di Sal	County (Markey				S-length
REFLING												
Silver	Heranomie Schie	2 her fan	Brigas Carlo	Capacity Type	Rate Type	Zee i	a Darlad	Curr Hy (Millshr)				Prime
TEPPLATED BM												
Selvens	iti en ermel er Zeirie	Charles		Capacity Type	Reta Type		in Period		,			3 in
Activation	In secured or Dana	S-market	Brigan C and	Cagasty Tyge	Marie Type	100		Cue with (sectors)				54
RETIRE												
Selection .	Can resila o Painta	O has flor	Brig or Carlo	Cagasily Type	RateType	Devis	- Contact	Curr Hy (Middleh)				Deline
ress. Render Sel												
No.	Televise seem to a Del et	Sireni er	Capacity Type	Rate Type	In in 2		Car	en y (sedo-se)				
	Com Earle Othery Levie CKE	Being	P1=	V-ty								
URREW WERE												
								1				
											ervices F julated Ta	
									(publish		rw.fuzya.c	
								ı				
	HUI	ETBA/CET			Die	Cale						
							-					
							-					
	ddlar ddoren wordby						Dona Dalebe	n Så dikasansan	dhu			
G	id dUwr, dulynqueweed by						Fluoya Delgiu	m SA, dulyreprevente	dby			
6	of dill ner, duly represented by				Das		Fluoya G elgilu	m SA, dulymaprawersa	dby			
6	id dill www. duly represented by				Das Nane:		Floge Gelglu	m SA, dulymapresence	dby			
-	id dill www. dulymprownced by						Fluge Belglu	m SA), dulymepnewnce	dby			
-	eld U we, duly represented by				Name:		Floya Dalglu	m SA, dulymaprovensa	dby			
-	el dill ww., du.llyrepenwersed by				Name: Position		Phoge Delglu	m SA, duly raprawnsa	d by			
-	el d'Uwe, dubyrepamented by				Name: Position		Plange Deligitor	m SA, dulymapnessensa	d by			
-	ef dU we, dubyrepinwerzed by				Name: Position Signesses		Plange Deligitor	n SA, dalynaprewsca	d by			
	ef dU we, dubyrepswerzed by				Name: Position Signature Draw		Flange G Holu	n S) dilyngrawns	d by			

## G.3. Assignment Form

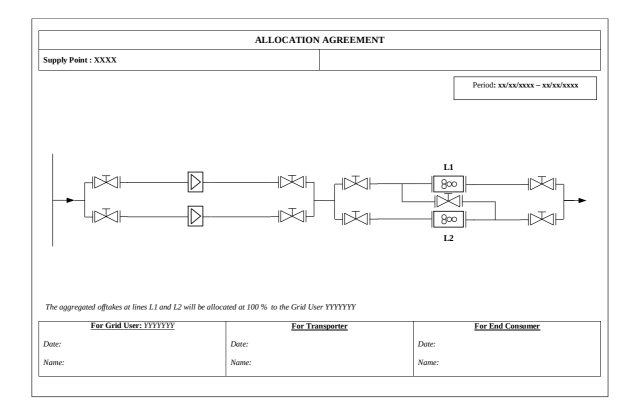


Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

GRID USE	ER (Assignor)							
Company Contact pe Phone:				Date Request:				
Mobile: E-mail:				Ref Assignor				
GRID USE	ER (Assignee)							
Company Contact pe				Date Request:				
Phone: Mobile:	erson.			STA Ref:				
E-mail:				Ref Assignee				
Assign	ment							
		Type of Assignment						
ш	Full assignment							
l⊔	Assignment with ret	ained payment obligations (*)						
		t pursuant to the assignment agreement between the Assignor and the except for the payments with regard to the commodity fee.	ne Assignee, the	payment obligation	ons in respect	of this assign	nment reques	st shall
7	TYPE SERVICES	NAME SERVICES	CAPACITY TYPE	RATETYPE	Quantity (kWh/h)	Price	Start date	End date
			1112		(KVVII/II)		(aa/mi	m/yyyy)

G.3 - Assignment Request Form

## **G.4.** Allocation Agreement



#### G.5. Form of Capacity Pooling Agreement

# Capacity Pooling Agreement Nr [•] Between [•] [•] [•] [TO BE COMPLETED WITH MORE PARTIES IF NEED BE]

This Capacity Pooling Agreement (the "Capacity Pooling Agreement") is made between:

(1)**FLUXYS BELGIUM NV/SA**, a company incorporated in Belgium, having its registered office at Avenue des Arts 31, 1040 Brussels, Belgium, registered at the Register for Legal Entities (RPR/RPM) under number 0402.954.628;

hereinafter referred to as "the TSO";

AND:

(2)[COMPANY 1], a company incorporated in [COUNTRY/STATE], having its registered office at [ADDRESS], registered with the [COMPANY REGISTER] under number [NUMBER];

hereinafter referred to as "[•]";

AND:

(3)[COMPANY 2], a company incorporated in [COUNTRY/STATE], having its registered office at [ADDRESS], registered with the [COMPANY REGISTER] under number [NUMBER];

hereinafter referred to as "[•]";

AND:

(4)[COMPANY 3], a company incorporated in [COUNTRY/STATE], having its registered office at [ADDRESS], registered with the [COMPANY REGISTER] under number [NUMBER];

hereinafter referred to as "[•]".

To the above parties may hereinafter be collectively referred to as the "Parties" and individually as a "Party".

#### **WHEREAS:**

- (A)  $[\bullet]$ ,  $[\bullet]$ ,  $[\bullet]$  and  $[\bullet]$  have each executed a Standard Transmission Agreement (STA) with the TSO.
- (B) The Parties wish to pool the capacities they have subscribed to under their Standard Transmission Agreements in respect of certain End User Domestic Exit Point, subject to and in accordance with the terms and conditions of this Capacity Pooling Agreement.

#### IN CONSIDERATION OF WHICH IT HAS BEEN AGREED THAT:

#### 1. DEFINITIONS

Unless the context requires otherwise, capitalised terms in this Attachment G shall either have the meaning assigned to them in the Standard Transmission Agreement or shall have the following meaning:

- "Capacity Pooling Fee" shall mean the fees due to the TSO by the Parties to this Agreement, other than the TSO for the services provided by the TSO under this Agreement, in accordance with Article 3 of this Capacity Pooling Agreement.
- "Capacity Responsible Grid User" or "CRGU" shall mean, for a given End User Domestic Exit Point, the Party that assumes the role described under Article 2.3 of this Capacity Pooling Agreement.
- "End Date" shall mean the date defined as such in Appendix 1 of this Capacity Pooling Agreement.
- **"Priority Allocated Grid User"** or **"PAGU"** shall mean, for a given End User Domestic Exit Point, the Party that assumes the role described under Article 2.3 of this Capacity Pooling Agreement.
- "Start Date" shall mean the date defined as such in Appendix 1 of this Capacity Pooling Agreement.

#### 2. CAPACITY POOLING

2.1 This Capacity Pooling Agreement shall neither alter nor amend the terms and conditions of the STA, which shall remain fully applicable between their respective Parties.

- 2.2 For the purpose of this Capacity Pooling Agreement, Appendix 1 to this Capacity Pooling Agreement lists the respective roles and ranks each Party shall assume in respect of the listed End User Domestic Exit Points.
- 2.3 Subject to the conclusion of an Allocation Agreement and/or an amendment of an existing Allocation Agreement in respect of the End User Domestic Exit Point(s) listed in Appendix 1 to this Capacity Pooling Agreement, and subject to such Allocation Agreement remaining in full force during the entire term of this Capacity Pooling Agreement, it is agreed that for the End User Domestic Exit Point(s) listed in Appendix 1 to this Capacity Pooling Agreement, as from the Start Date until the End Date:
  - (i) in accordance with the terms of this Capacity Pooling Agreement:
    - (a) the CRGU shall authorise the PAGU(s) to use all the MTSR subscribed by the CRGU on the relevant End User Domestic Exit Point(s); and,
    - (b) any PAGU shall authorise the CRGU and the other PAGU(s), if any, to use all the MTSR subscribed by such PAGU on the relevant End User Domestic Exit Points, if any;
    - the PAGU(s) and the CRGU shall send Nominations in respect of a End User Domestic Exit Point and, if applicable, renominations to The TSO, according to the Operating Procedures of the ACT. It is not allowed that at a given hour, for a given End User Domestic Exit Point, the sum of the energy flow rates exceeds the sum of the Available MTSR for the CRGU and the PAGU(s) at this End User Domestic Exit Point. In case of such an exceeding the TSO shall have the right to first cap the last received Nomination of the CRGU, subsequently the last received Nomination of the PAGU(s) in decreasing rank order so that the sum of the CRGU and PAGU(s) Nominations' shall not exceed the sum of the available MTSR for the CRGU and PAGU(s) at this End User Domestic Exit Point;
    - (iii) the CRGU and the PAGU(s) shall inform each other of their subscribed levels of MTSR at the End User Domestic Exit Point at the time of the Start Date of this Agreement and shall inform each other immediately of any changes of such level of MTSR during the entire period between the Start and End Date of this Agreement;
    - (iv) in case the sum of Exit Energy Allocations of the CRGU and the PAGU(s) exceeds the sum of Available MTSR of the CRGU and the PAGU(s) at a End User Domestic Exit Point, the Exit Energy Incentives, which shall then be calculated based on the sum of the Exit

Energy Allocation of the CRGU and the PAGU(s) at this End User Domestic Exit Point, shall be due by the CRGU;

- (v) notwithstanding the above, the CRGU and the PAGU(s) shall be liable vis-à-vis the TSO for the Incentive for Initial Exit Scheduling and Incentive for Last Exit Scheduling when applicable;
- (vi) note that in case the Fix/Flex Rate Type is attributed on an End User Domestic Exit Point with an active Capacity Pooling Agreement, the CRGU will be responsible for the payment of the flex component based on the Running Hours of the whole End User Domestic Exit Point and therefore will receive access to the final Allocations of the individual PAGU(s); and,
- (vii) the CRGU and the PAGU(s) are severally and jointly liable vis-à-vis the TSO in respect of the terms and conditions of this Capacity Pooling Agreement.

#### 3. CAPACITY POOLING FEE

#### 3.1 General

As from the Start Date, a Capacity Pooling Fee, expressed in Euros, shall be calculated and invoiced monthly by the TSO to each Party other than the TSO, according to the Regulated Tariffs as applicable from time to time.

#### 3.2 Taxes

The Capacity Pooling Fee due under Article 3.1 is exclusive of any taxes, duties or levies of a similar nature. The TSO is entitled to add to the amounts due all taxes, duties or levies of a similar nature imposed on the TSO by any competent authority with respect to or affecting the services provided by the TSO under this Capacity Pooling Agreement (including but not limited to VAT, the levies of the CREG, excise or any taxes or levies whatsoever imposed by public authorities, but excluding taxes on income, profit and share capital).

#### 4. TERM

This Capacity Pooling Agreement shall enter into force as from its execution by all Parties.

#### 5. MISCELLANEOUS

Articles 6 (Invoicing and payment), 10 (Liability), 11 (Force Majeure), 18 (Changed Circumstances) and 20 (Disputes) of the STA, shall be applicable between the TSO and the other Parties in respect of their rights and obligations under this Capacity Pooling Agreement, but not between the Parties other than the TSO.

\* \* \*

For The TSO:		
Name:		Name:
Title:		Title:
Date:		Date:
For: [COMPANY 1]		
Name:	Name:	
Title	Title:	
Date:	Date:	
For : [COMPANY 2]		
Name:	Name:	
Title	Title:	
Date:	Date:	
For: [COMPANY 3]	Date.	
Name:	Name:	
Title	Title:	
Date:	Date:	

## **APPENDIX 1: Allocation Agreement for Capacity Pooling @ End User Domestic Exit Point Service**

ALLOCATION AGREEMENT	
End User Domestic Exit Point: [XXX] GEL N°: [YYY] Node: [ZZZ]	Grid Users:  CRGU: [•]  PAGU with rank1: [•]  PAGU with rank2: [•]  PAGU with rankn: [•]
Period : Start Date: [dd/mm/yyyy]	End Date: [dd/mm/yyyy]

[Picture of the End User End User Domestic Exit Point]

#### 1. Priority Allocated Grid User rank 1:

If the aggregated hourly offtakes at lines [Relevant Lines of Node ZZZ] are higher than the confirmed nominated quantity of PAGU with rank 1 for the relevant hour, the hourly allocation to PAGU with rank 1 will be equal to the nominated quantity of PAGU with rank 1 for the relevant hour.

If the aggregated hourly offtakes at lines [Relevant Lines of Node ZZZ] are equal or below the confirmed nominated quantity of PAGU with rank 1 for the relevant hour, the hourly allocation to PAGU with rank 1 will be equal to the aggregated hourly offtakes at lines [Relevant Lines of Node ZZZ] for the relevant hour.

#### 2. Priority Allocated Grid User rank n:

If the aggregated hourly offtakes at lines [Relevant Lines of Node ZZZ] are higher than the sum of the confirmed nominated quantities of PAGU with rank 1...n-1 for the relevant hour, the hourly allocation to PAGU with rank n will be equal to the minimum of the nominated quantity of PAGU with rank n and the difference between the aggregated hourly offtakes at lines [Relevant Lines of Node ZZZ] and the sum of the confirmed nominated quantities of PAGU with rank 1...n-1 for the relevant hour.

If the aggregated hourly offtakes at lines [Relevant Lines of Node ZZZ] are lower than the sum of the confirmed nominated quantities of PAGU with rank 1...n-1, the hourly allocation to PAGU with rank n will be equal to zero.

#### 3. Saldo - Capacity Responsible Grid User:

If the aggregated hourly offtakes at lines [Relevant Lines of Node ZZZ] are higher than the sum of the confirmed nominated quantity of PAGU(s) for the relevant hour, the hourly allocation to CRGU will be equal to the difference between the aggregated

hourly offtakes at lines [Relevant Lines of Node ZZZ] and the sum of the nominated quantity of PAGU(s) for the relevant hour.

If the aggregated hourly offtakes at lines [Relevant Lines of Node ZZZ] are equal or below the sum of the confirmed nominated quantity of PAGU(s) for the relevant hour, the hourly allocation to CRGU will be equal to 0.

For CRO	GU: [COMPANY	1]		
Name:			Name:	
Title			Title:	
Date:			Date:	
For PAC	GU with rank 1 : [C	COMPANY 2]		
Name:			Name:	
Title			Title:	
Date:			Date:	
	GU with rank 2 : [C	COMDANV 21	Date.	
TOLLAC	JO WILLIAM 2. [C	COMI ANT 3]		
Name:			Name:	
Title			Title:	
Date:			Date:	
For PAC	GU with rank n : [C	COMPANY 4 ]		
NT			NT	
Name:			Name:	
Title			Title:	
Date:			Date:	
F7	El. TCO.			
For	Γhe TSO:			
Nam	e:		Name:	
Title	:		Title:	
Date	•		Date:	
F	For End Consumer	•		
	Nomas	Nama		
	Name: Fitle:	Name: Title:		
	Title: Date:			
	Jaic.	Date:		

1PA	NY
•	Company name:
•	Address:
•	Phone number:
•	Fax number:
•	The company is incorporated
	under the laws of:
•	Registered office:
•	Chamber of commerce:
•	City and Registration number:
•	Legally representatives (signature of the STA):
	1. Name:
	Function:
	2. Name:
	Function:
•	EAN Number <sup>1</sup> :
TA	CTS
m e	ercial contact:
•	Contact name:
•	Function:
•	Address:
•	Phone number:
•	Fax number:
•	Mobile:
•	Email address:

<sup>&</sup>lt;sup>1</sup> In case of your company will be active on Distribution Domestic Exit Points.

#### **Back-up Commercial Contact:**

•	Contact name:	
---	---------------	--

- Function:
- Address:
- Phone number:
- Fax number:
- Mobile:
- Email address:

#### Operational contact:<sup>2</sup>

- Contact name:
- Function:
- Address:
- Phone number:
- Edigas phone number:
- Fax number:
- Mobile:
- ◆ Email address:
- Dedicated Email address (Department or Team):

#### ICT contact:

- Contact name:
- Function:
- Address:
- Phone number:
- Fax number:
- Mobile:
- Email address:
- Dedicated Email address (Department or Team):

<sup>&</sup>lt;sup>2</sup> Operational parameters (shipper's code...), communication protocol, ICT maintenance notices...

Invoicing				
<u>Main I</u> . ◆	nvoicing Company name:			
•	Invoicing contact name:			
•	Address:			
	- 1			
•	Phone number:			
•	Fax number:			
•	Mobile:			
•	Email address:			
•	Bank name:			
•	Bank address:			
•	Account number:			
•	IBAN Code:			
•	BIC Code:			
•	VAT number:			
•	Register for Legal Entities			
<u>Invoici</u>	ng Mailing Address			
•	Company name:			
•	First Name:			
•	Surname:			
•	Function:			
•	Address:			
Subser	iption to E-Invoicing <sup>3</sup>			
(Allows a	lownloading electronic invoices from the Electronic Data Platform (EDP))			
•	Email address to receive notification of publication:			
Purcha	use status:			
•	Taxable Dealer <sup>4</sup> or End Consumer			
•				

<sup>&</sup>lt;sup>3</sup> If not filled out, paper invoice will remain to be sent by post.

<sup>4</sup> For purpose of VAT, a "taxable dealer" is defined in the Directive 2003/92/EC as a taxable person whose principal activity in respect of purchases of gas and electricity is reselling such products and whose own consumption of these products is negligible.

#### **G.7 TSO Details Form**

#### **COMPANY**

• Company name: FLUXYS BELGIUM S.A.

• Address: Avenue des Arts 31

1040 BRUSSELS

**BELGIUM** 

- Phone number:
- Fax number:
- The company is incorporated

under the laws of:

- Registered office:
- Chamber of commerce:
- City and Registration number:
- VAT number:

#### **CONTACTS**

#### Commercial contact:

- Contact name:
- Function:
- Phone number:
- Fax number:
- Email address:

#### Administrative contact:

- Contact name:
- Function:
- Phone number:
- Fax number:
- Email address:
- Dedicated Email address Commercial Team:

#### **Operational contact:**

- Contact name:
- Phone number:
- Edigas phone number:
- Fax number:
- Email address:

## G.8. Oversubscription and Buy-Back (CMP)

#### 8.1. G.8a – Notification of Buy-Back



Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

G.8a - Notification of Buy-Back

From: Fluxys Belgium

To: Grid Users holding Firm Transmission Services

Dear Grid User,

Please be advised that aggregated nominations exceed, or are predicted to exceed, the physical capability of the Interconnection Point [XXX] in the [positive/negative] direction ([Entry/Exit]) on gasday [DD/MM/YYYY] CET as from [DD/MM/YYYY hh:mm] till [DD/MM/YYYY hh:mm] CET included.

As you are a Grid User who is holding Firm Transmission Services on this Interconnection Point in the given direction, you are invited to enter the attached Capacity Buy-Back Offer offering to sell Firm Transmission Services for this period back to Fluxys Belgium.

All Capacity Buy-Back Offers received at the Buy-Back Closure Time [DD/MM/YYYY hh:mm] will be accepted from the lowest bid price limited to the Maximum Buy-Back Price until the required buy-back volume is met.

May we kindly ask you to fill in the attached Capacity Buy-Back Offer and to send it back before the Buy-Back Closure Time to Fluxys Belgium via dispatching@fluxys.com.

## 8.2. G.8b – Capacity Buy-Back Offer



Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

			G.	8b - Capacity I	Buy-Back Offer		]
From:	GRID USER :						
	Company Name:				Date Reques	st:	
	Contact person:						
	Phone:				STA Ref:		
	Mobile:						
	E-mail:						
Dear Flux	xys,						
After red gasday [I	eived of the Notifi	om [DD/MM	/YYYY hh:mm] C	ET till [DD/MM	YYYYY hh:mm] CET, ou		ve] direction ([Entry/Exit]) on any is offering to sell the
			Pric	ρ			
	Quantity (kWh/h	1)	(ct/kWh/h/				
		• /	(23, 10011)	,			

## 8.3. G.8c – Result Capacity Buy-Back Offer



Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

G.8c - Result Capacity Buy-Back Offer

From: Fluxys Belgium
To: Grid User [XXX]

Dear Grid User,

Please find in the table herafter the result of the Capacity Buy-Back Offer you have submitted in order to sell Firm Transmission Services back to Fluxys Belgium

Interconnection Point	As from	Till (Included)	Contract Reference	Quantity (kWh/h)
	DD/MM/YYYY hh:mm	DD/MM/YYYY hh:mm		

## **G.9** – Surrender of Capacity



Fluxys Belgium SA - Commercial Direction Avenue des Arts 31 - B-1040 Brussels Phone: +32 (0)2 282 77 77 - Fax +32 (0)2 282 02 50 info.transport@fluxys.com

			G.9 - Surrender Re	quest	
From:	GRID USER :				
	Company Name:			Date Request:	
	Contact person:				
	Phone:			STA Ref:	
	Mobile:				
	E-mail:				
Dear Flu	ıxys,				
Grid Use	er [XXX] is willing to	surrender the following	g Transmission Services to	Fluxys Belgium.	
					٦
As from		Till (Included)	Contract Referen	ce Quantity (kWh/h)	
DD/MM	hanny	DD/MM/YYYY			7