Transmission Constraint Management Requirement Notice: Invitation to Tender Pack, Letter 2 Andy Rice Account Manager

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To All Service Providers

24 June 2016 Issue 1

Dear Service Provider

#### **TRANSMISSION CONSTRAINT MANAGEMENT REQUIREMENT NOTICE - TCMRN/04/16**

The following Transmission Constraint Management Requirement was identified by National Grid Electricity Transmission ("National Grid") to manage forecast constraint costs and volumes, arising from asset health, planned outages and forecast system conditions. National Grid therefore, sought to procure constraint management services in order to economically and efficiently manage this potential constraint.

#### **Constraint Requirement**

Zonal Requirement:			
Potential Service Providers:			
Additional Notes:	We require prices for the following options. Option 1 - where at the time of the instruction, PN < SEL in settlement periods 46 and 15. Option 2 - where at the time of the instruction, PN >= SEL in settlement period 46 or where at the time of the instruction PN >= SEL in settlement period 15. Option 3 - where at the time of the instruction, PN >= SEL in settlement periods 46 and settlement 15.		
Estimated volume required:	1 Unit		

For a full description of the service, please refer to 'Letter 1' below.

#### **Assessment and Results**

We would like to thank those who have taken the time to participate in this tender round. Tenders were received on behalf of Marchwood. These offers are summarised in Appendix One to this letter. Following economic assessment of the tendered offers we would like to take forward services with Marchwood power station – as highlighted in Appendix One.

#### **Further Information**

For further information and a more detailed explanation of the procurement process for the above or similar requirements, please contact your Balancing Services Account Manager.

Yours faithfully

Andrew Rice Account Manager

Appendix One

BMU ID	MRWD -1 (1)	MRWD -1 (2)	MRWD -1 (3)	
Strike Price (£/MWh)	37.65	37.65 28.42		
MW Level (SEL)	230	230	230	
MVAr Range Lead:Lag	351:400	351:400	351:400	
Comments	Option 1 - where at the time of the instruction, PN < SEL in settlement periods 46 and 15	Option 2 - where at the time of the instruction, PN >= SEL in settlement period 46 or where at the time of the instruction PN >= SEL in settlement period 15.	Option 3 - where at the time of the instruction, PN >= SEL in settlement periods 46 and settlement 15.	

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To All Service Providers

09 June 2016 Issue 1

Dear Service Provider

#### TRANSMISSION CONSTRAINT MANAGEMENT REQUIREMENT NOTICE - TCMRN/04/16

The following Transmission Constraint Management Requirement has been identified by National Grid Electricity Transmission ("National Grid") to manage forecast constraint costs and volumes, arising from asset health, planned outages and forecast system conditions. National Grid is therefore, seeking to procure constraint management services in order to economically and efficiently manage a potential constraint.

#### **Index Price Only**

Given the current uncertainty around plant running, National Grid is not looking to procure contracts for this requirement on a fixed price basis. We are inviting tenders based on an index price only as detailed below. Please note the below requirement is for a voltage only service at minimum output.

#### **Constraint Requirement**

Zonal Requirement:			
Potential Service Providers:			
Additional Notes:	We require prices for the following options. Option 1 - where at the time of the instruction, PN < SEL in settlement periods 46 and 15. Option 2 - where at the time of the instruction, PN >= SEL in settlement period 46 or where at the time of the instruction PN >= SEL in settlement period 15. Option 3 - where at the time of the instruction, PN >= SEL in settlement periods 46 and settlement 15.		
Estimated volume required:	1 Unit		

Service providers are requested to provide prices for the following service: **Spread index linked** 

Service description:	Voltage Only		
Service Type:	Optional spread index without availability component		
Term:	From: 23:00 (01/07/16) To: 07:00 (19/08/16)		
Extension:	None		
Period:	Overnight, 23:00 – 07:00 daily		
Payment Rate:	On days when National Grid enacts the option, National Grid payment calculated as the difference between the day ahead spark spread and pre- agreed strike level (SEL) for the contracted period, as detailed in the Voltage Constraint Formula document		
Notice:	10:00 within day		

Please note that the above service is based on historic information and any service provider may offer an alternative if it is felt it may meet the requirement. Any new service offer, including prices, will be published as detailed below.

These requirements are National Grid's current best view based on OC2 generation availability, demand estimates, asset condition and forecast market conditions. However, if in National Grid's view the drivers change significantly then National Grid reserves the right to amend or withdraw these requirements. Where appropriate National Grid may republish the tender requirements and revise the relevant timescales accordingly.

#### Timescales

The timescales for this particular process are as follows:

Business Day 1, 17:00	Thursday 09 June 2016	Requirement published
Business Day 7, 17:00	Friday 17 June 2016	Submission of prices & services
Business Day 11, 17:00	Thursday 23 June 2016	Outcome published
Business Day 16, 17:00	Thursday 30 June 2016	Contract in place

#### Submission of Service and Price Offers

Should a service provider wish to submit service and price offers for these constraint management requirements, these should be submitted to your Balancing Services Account Manager <u>and</u> the email address: <u>commercial.operation@nationalgrid.com</u> in accordance with the timescales above.

This process is not governed by National Grid standard contract terms, therefore the electronic submission of such offers are acceptable providing the above timescales are complied with.

A template for submissions is provided in Excel format on the constraint management website. Please use this Tender Sheet for your offer submission.

If there are any technical limitations on your stations ability to deliver this service, please ensure these are included in the tender for consideration in the assessment.

#### **Publication of Information**

National Grid shall publish and / or announce details of the information submitted for the provision of constraint management from any service provider, and the service provider is required to consent to the disclosure by National Grid of any such information. To this end, National Grid cannot accept an offer from any potential service provider unless they consent to the disclosure of such information.

#### **Further Information**

For further information and a more detailed explanation of the procurement process for the above or similar requirements, please contact your Balancing Services Account Manager.

Yours faithfully

Andy Rice Account Manager

#### APPENDIX 1 - GAS

#### **Contract Fee**

The Contract Fee for each Service Period shall be determined as follows:-

<b>Contract Fee</b> (CF) = $(Max (0, SP - CSS_d))) * SEL * H_d$					
Where:					
CF	=	the Contract Fee for the relevant Service Period.			
SP	=	the Strike Price, being [ ] £/MWh			
$\text{CSS}_{d}$	=	for Service Periods expiring in calendar day d, the day ahead Clean Spark Spread			
	Clean	Spark Spread = GBPP – Gas Cost – Carbon Cost			
		Where:			
		Gas Cost	=	(Day Ahead NBP/ Gas Conversion Factor * 10)/ Gas Efficiency Constant	
		Carbon Cost	=	(Dec 2015EUA + CPS) * Gas Carbon Intensity	
	And w	/here:			
	GBPP =		=	a mean average across each <b>Settlement Period</b> throughout the <b>Service Period</b> of the clearing prices for those <b>Settlement Periods</b> published by APX following the day ahead auction on calendar day d-1, quoted as £/MWh	
	Day Ahead NBP =		=	the Day Ahead Gas Index as published by Heren on calendar day d-1 (or, where this is not a Working <b>Day</b> , on the immediately preceding Working <b>Day</b> ) or, where the Working <b>Day</b> immediately preceding calendar day d is a Friday, the Heren Weekend Gas Index published on that day, quoted as pence/therm	
	Dec 2015EUA =		=	the European Union Allowance price (expressed in €/tonne) for December of the relevant year published by the Intercontinental Exchange as the 'Settle Price' within the end of day report for contract C-EUA and dated the Day in which the Settlement Period falls or, if no report is published for that Day, the report published most recently prior to that Day, converted to £/tonne at the Euro to Sterling daily spot exchange rate for that Day published by the Bank of England.	
	CPS		=	UK carbon price support being £18.08/tonne from 1 <sup>st</sup> April 2015	
	Gas Carbon Intensity =		=	0.41	
	Gas Efficiency Constant =		nt =	0.49	



Gas Conversion Factor = 29.3071

- SEL = the Contracted SEL
- H<sub>d</sub> = the number of hours comprised in the relevant **Service Period** excluding periods of deemed unavailability pursuant to Sub-Clause 3.3.3 and any **Settlement Periods** in respect of which the **Generator** fails to comply with any of its obligations hereunder as referred to in Sub-Clause 3.5.2.

Euro GBP conversion = daily spot rate as published by the Bank of England.

#### APPENDIX 1 - COAL

#### **Contract Fee**

The Contract Fee for each Service Period shall be determined as follows:-

<b>Contract Fee</b> (CF) = $(Max (0, SP - CDS_d)) * CO * H_d$					
Where:					
CF	=	the Contract Fee for the relevant Service Period.			
SP	=	the Strike Price, being [ ] £/MWh			
$CDS_{d}$	=	for Service Periods expiring in calendar day d, the day ahead Clean Dark Spread			
	Clean	Dark Spread = GBPP – Coal Cost – Carbon Cost			
	Where:				
		Coal Cost	=	(Front Month API2/ Coal Conversion Factor) / Coal Efficiency Constant	
		Carbon Cost	=	(Dec 2015EUA + CPS) * Coal Carbon Intensity	
	And w	/here:			
	GBPP=Front Month API2=Dec 2015EUA=		=	a mean average across each <b>Settlement Period</b> throughout the <b>Service Period</b> of the clearing prices for those <b>Settlement Periods</b> published by APX following the day ahead auction on calendar day d-1, quoted as £/MWh	
			=	the coal All Published Index number 2 closing price for the following calendar month as published by Bloomberg on calendar day d-1 (or, where this not a Working Day, on the immediately preceding Working Day), converted to £/ton	
			=	the European Union Allowance price (expressed in €/tonne) for December of the relevant year published by the Intercontinental Exchange as the 'Settle Price' within the end of day report for contract C-EUA and dated the Day in which the Settlement Period falls or, if no report is published for that Day, the report published most recently prior to that Day, converted to £/tonne at the Euro to Sterling daily spot exchange rate for that Day published by the Bank of England.	
	CPS		=	UK carbon price support being £9.55/tonne until 31 <sup>st</sup> March 2015 and £18.08/tonne from 1 <sup>st</sup> April 2015	
	Coal Carbon Intensity =		=	0.94	
	Coal Efficiency Constant=		nt=	0.36	
	Coal Conversion Factor =		or =	6.97	

#### CO = the Contracted Output

H<sub>d</sub> = the number of hours comprised in the relevant **Service Period** excluding periods of deemed unavailability pursuant to Sub-Clause 3.3.3 and any **Settlement Periods** in respect of which the **Generator** fails to comply with any of its obligations hereunder as referred to in Sub-Clause 3.5.2.

Euro GBP conversion = daily spot rate as published by the Bank of England.