

Firm Frequency Response Market Information

Monthly Report I National Grid

January 2013

Key points

This report is intended for tenders to be submitted in the next month for services starting on or after the month named in the report

The prices in submitted tenders are usually compared with the cost of alternative actions in the BM. Therefore, participants should note the historic volumes and prices provided for bid and offers, and mandatory frequency response holding.

Daytime period is from 07:00- 23:00 and Overnight is from 23:00 -07:00

Introduction

Firm Frequency Response (FFR) is a service through which balancing mechanism (BM) and non-BM participants commit to providing a given measure of response for a fee. The service is procured through a tender process ahead of BM timescales and competes with the mandatory response service offered by BM participants.

This report is intended to provide useful information to current and potential providers about the volume of response required, the likely periods over which it is required and the recent costs of obtaining frequency response through the mandatory market.

In December 2012, National Grid will procure frequency response in line with the principles laid out in the Assessment Principles. In principle, tendered prices are compared to the alternative costs buying mandatory response through the BM. Mandatory costs include the response holding costs, the bid and offer acceptance costs and the margin costs. More details on how these costs are considered during tender assessments are contained in our assessment principles.

The next three pages of the report show the volumes of frequency response holding required. While the subsequent pages show the recent volumes and costs of response holding and bid and offer acceptances in the mandatory market.

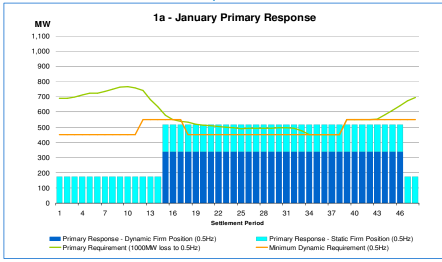
Highlights

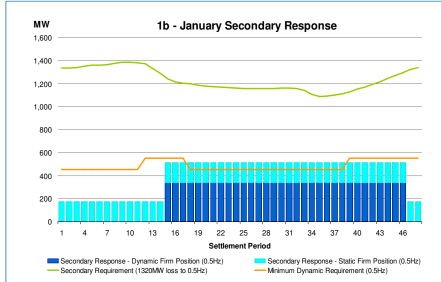
In November 2012, eleven tenders were received offering frequency response from four BM units and one demand side unit. One tender from a demand-side unit, was accepted. More details on the tenders accepted/rejected are available from the post-assessment tender report. October and November response holding volumes and costs are high due to current system conditions.

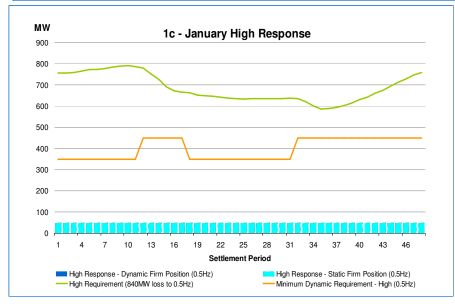
The FFR assessment principles and post-assessment tender report are available at:

http://www.nationalgrid.com/uk/Electricity/Balancing/services/frequencyresponse/ffr/

Settlement Period Requirement







Figures 1a to 1c show the forecast frequency response requirement for each settlement period in January 2013.

The expected response requirements shown in the following graphs are averaged for each day of the month. The requirements are estimated based on forecast demand for individual settlement periods.

It should be noted that the volume of frequency response required at weekends is slightly higher than during the week because of the lower demands experienced at weekends.

The green lines show the total response required to recover from a maximum frequency deviation of 0.5Hz. The primary response requirements are set for a 1000MW loss, secondary response for a 1320MW loss and high response for an 840MW demand loss.

The orange lines show the minimum dynamic response required at 0.5Hz deviation.

The bars in the graphs show the total contracted response which is expected to be available during the periods shown on the graph. The deep blue bars indicate the firm dynamic response and light blue bars represent firm static response.

Providers should note that dynamic response over the minimum dynamic level also contributes to meeting the total response requirement.

Daytime 12-Month Requirement

Figures 2a to 2c show the indicative daytime (07:00hrs - 23:00hrs) frequency response requirement for twelve months beginning January 2013.

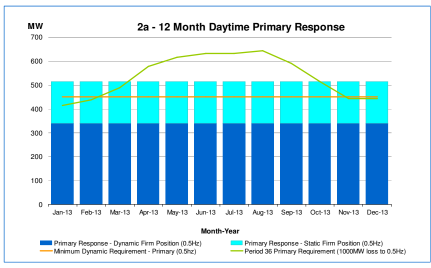
The forecast response requirements shown in the following graphs are averaged for each day of the month and are calculated based on the forecast demand during settlement period 36. The volume of response required will vary over individual daytime settlement periods. The figures show the base/minimum values expected during the day.

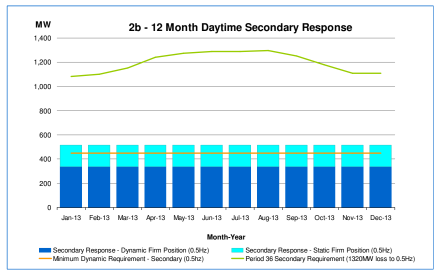
The green lines show the total response required to recover from a maximum frequency deviation of 0.5Hz. The primary response requirements are set for a 1000MW loss, secondary response for a 1320MW loss and high response for an 840MW demand loss.

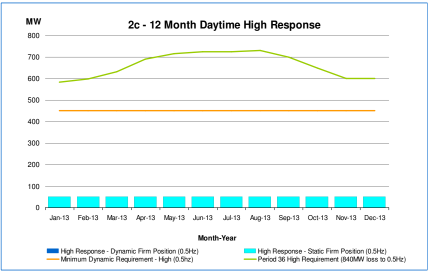
The orange lines show the indicative minimum dynamic response required at 0.5Hz deviation.

The bars in the graphs show the total contracted response which is expected to be available during the periods shown on the graph. The deep blue bars indicate the firm dynamic response and light blue bars represent firm static response.

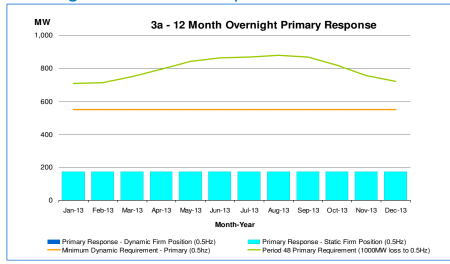
Providers should note that dynamic response over the minimum dynamic level also contributes to meeting the total response requirement.

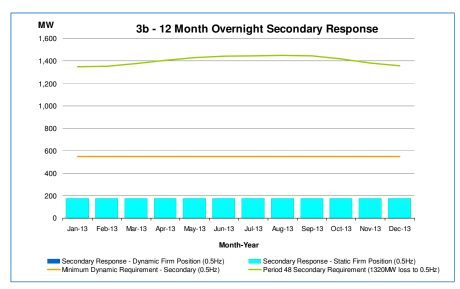


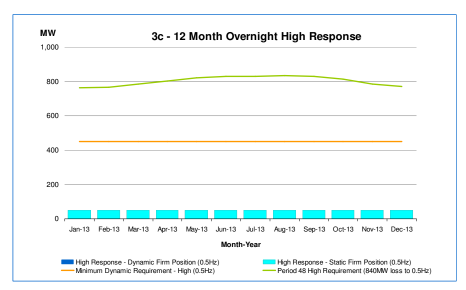




Overnight 12-Month Requirement







Figures 3a to 3c show the indicative daytime (23:00hrs - 07:00hrs) frequency response requirement for twelve months beginning January 2013.

The expected response requirements shown in the following graphs are averaged for each day of the month and are calculated based on the forecast demand for settlement period 48. The volume of response required will vary over individual overnight settlement periods. The figures show the base/minimum values expected overnight.

The green lines show the total response required to recover from a maximum frequency deviation of 0.5Hz. The primary response requirements are set for a 1000MW loss, secondary response for a 1320MW loss and high response for an 840MW demand loss.

The orange lines show the indicative minimum dynamic response required at 0.5Hz deviation.

The bars in the graphs show the total contracted response which is expected to be available during the periods shown on the graph. The deep blue bars indicate the firm dynamic response and light blue bars represent firm static response.

Providers should note that dynamic response over the minimum dynamic level also contributes to meeting the total response requirement.

Historic Bids and Offers

Figures 4a to 4c show the volume of Bid and Offer (BOA) instructions accepted by BM units that were, in conjunction with the delivery of the BOA energy, also providing frequency response.

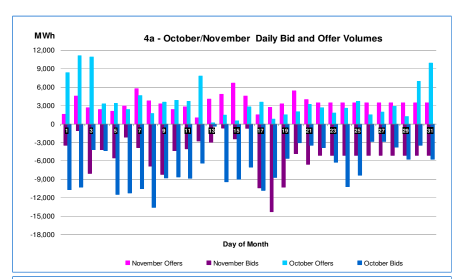
Figure 4a shows the volumes on a daily basis while figures 4b and 4c show the average daily volume for each settlement period. These figures are presented for October 2012 and November 2012.

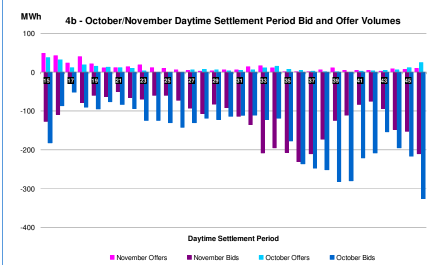
In order to publish this report by the 18th business day of November, figures for the last few days of November 2012 have been calculated using estimates.

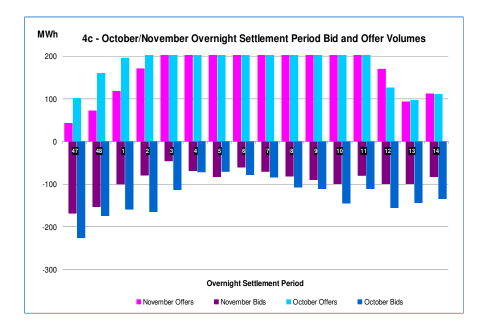
The actual figures for November 2012 will be published in the next market information report.

The settlement period figures show a profile of bid and offer acceptances over the day. It indicated that more bids were taken in the daytime periods compared to the overnight periods.

The Bid and Offer volumes presented in Figures 4a to 4c are indicative only. Actions may have been required for other reasons apart from, or as well as, frequency response optimisation. For example, bid and offer instructions may have also been required to resolve energy imbalance or system constraints.







Key dates in September

In December 2012, National Grid will procure frequency response following the principles laid out in the Assessment Principles.

Tenders from eligible service providers for firm frequency response should be submitted by **Monday 3rd^t December 2012** (1st business day) for all tenders.

National Grid will notify service providers of the outcome of the tender assessment by **Friday 18th December 2012** (12th business day).

For successful tenders, National Grid will notify nominated windows, following assessment by Thursday 20th December 2012 (14th business day).

Mandatory Response Costs

Response Bid and Offer Volume and Cost			
	October 2012 (Actual)	November 2012 (Estimate)	
Total Response Bid Cost	£2,832,585	£1,568,906	
Total Response Bid Volume	-220,110 MWh	-156,456 MWh	
Total Response Offer Cost	£1,890,092	£1,914,577	
Total Response Offer Volume	116,247 MWh	104,648 MWh	

Response Holding Volume and Cost				
October 2012	Primary	Secondary	High	
Price band (£/MW/h range)	Volume (MWh)	Volume (MWh)	Volume (MWh)	
Greater than 8	13,138	6,237	62,233	
6 to 8	55,715	0	93,804	
4 to 6	57,130	315	470,250	
2 to 4	271,801	52,029	0	
0 to 2	18,162	225,154	12,286	
Total Volume	415.9 GWh	283.7 GWh	638.6 GWh	
Cost	£1.67 m	£0.47 m	£3.96 m	
Total Frequency Response Holding Volume			1,338 GWh	
Total Frequency Response Holding Cost			•	
Total Frequency Res	ponse Holding	Cost	6.09 £m	
			6.09 £m	
November 2012 Price band (£/MW/h range)	Primary Volume (MWh)	Secondary Volume (MWh)		
November 2012 Price band	Primary Volume	Secondary Volume	6.09 £m High Volume	
November 2012 Price band (£/MW/h range)	Primary Volume (MWh)	Secondary Volume (MWh)	6.09 £m High Volume (MWh)	
November 2012 Price band (£/MW/h range) Greater than 8	Primary Volume (MWh) 3,085	Secondary Volume (MWh) 2,481	6.09 £m High Volume (MWh) 32,481	
November 2012 Price band (£/MW/h range) Greater than 8 6 to 8	Primary Volume (MWh) 3,085 55,870	Secondary Volume (MWh) 2,481 0	6.09 £m High Volume (MWh) 32,481 74,460	
November 2012 Price band (£/MW/h range) Greater than 8 6 to 8 4 to 6	Primary Volume (MWh) 3,085 55,870 49,389	Secondary Volume (MWh) 2,481 0 20	6.09 £m High Volume (MWh) 32,481 74,460	

Total Frequency Response Holding Cost

Total Frequency Response Holding Volume

Cost

Calculation of Bid and Offer acceptance costs

Response offer cost = Volume Offers x (Offer Price – ERP) Response bid cost = Volume Bid x (Bid Price – ERP)

£2.09 m

£0.51 m

£3.15 m

1,474 GWh

5.76 £m

ERP (Energy Reference Price) is the volume weighted average of the submitted bids or offers used to resolve net imbalance volume (NIV) ignoring plant dynamics. It does not include non-BM standing reserve prices, trades, PGBTS or SO-SO trades. The Energy reference Price is calculated for each settlement period.

For a short market, the price is calculated using all submitted offers up to the value of NIV, capped by MEL. For a long market, the price is calculated using all submitted bids on synchronised plant down to zero, including demand side bidders and unsynchronised units (e.g. DINO DUMPS). All Page 6/96/64 factor is plant dynamics.

^{*}This table is also provided in excel format on the website.