# **STOR Market Information Report TR35**

### Published 27th July 2018

# **Foreword**

Welcome to the TR35 Market Information Report and the second tender opportunity for STOR Year 13. We continue to show tendered MW for each bid which we hope provides a greater degree of understanding of the STOR market.

We continue to see lower availability from Flexible and Premium Flexible units which in turns lowers our forecast when we asses new tenders. Committed units offer a higher availability thus we aim to procure a significant proportion of our requirement with these units.

We continue to see growing interest in STOR with increasing number of providers and units participating in tenders, which is an encouraging sign on the health of the service.

We hosted the first results webinar for STOR and would like to thank everyone for taking the time to dial into the call and for providing their feedback. The slides from the webinar as well as the questions from the Q&A session are available on the STOR under the assessment process tab. We will be reviewing responses to the poll to adapt and improve future webinars.

As always, we are keen to hear your thoughts on how we can improve the STOR service in general or this report, so if you do have any comments, please do get in touch.

Thanks,

**Haarith Dhorat** – STOR Lead, Contract Services **Ray Edmunds** – Ancillary Service Analyst, Commercial Operations

### Introduction

This market report is produced after each tender round and is designed to give existing and potential STOR participants an overall view of the tenders received in tender round 35 (TR35). The report provides details of tendered utilisation and availability prices and National Grid's consequent forward contracted position; together with further details on the type and dynamics of the tendered plant. For further information regarding this product, Frequently Asked Questions, or how and when to tender please consult the STOR section found on the National Grid Balancing Services information website:

https://www.nationalgrid.com/uk/electricity/balancing-services/reserve-services/short-term-operating-reserve-stor

This report is under continuous review and development, if you have any comments or suggestions of information you would like to see in future issues of this report, please contact your account manager.

Data and charts that were previously found in this report can still be found in the associated Excel file available on the website.

# Operating Reserve Requirement and STOR requirement and de-rating factors

As National Electricity Transmission System Operator (NETSO), National Grid holds an Operating Reserve Requirement (ORR) from 4 hours ahead of time to real time, to take account of demand forecast errors, plant losses and market imbalance. The ORR is met by headroom on market synchronised machines, additional actions taken by National Grid via the Balancing Mechanism (BM) and contracted reserve products. STOR is a contracted reserve product and as such STOR tenders can make up a finite proportion of the ORR. The amount of contracted STOR required is determined by the size of the ORR which changes due to forecast market length, market provided headroom, volume of intermittent generation and demand forecast errors. The proportion of the ORR met by STOR is determined by considering the technical system requirements and also the forecast cost of alternatives versus the cost of the tendered STOR units.

National Grid aims to procure STOR tenders such that a minimum of 1800MW of contracted STOR is made available throughout the STOR seasons. The daily and seasonal optimal STOR MW level varies due to real-time and seasonal pressures on the system, but National Grid typically aims to achieve approximately 2300MW of STOR available where economic to do so.

National Grid manages the optimal STOR MW level at a daily resolution through the week-ahead Flexible STOR assessment, refining the available portfolio in response to the forecast conditions for the week-ahead.

In order to achieve the optimal level at the week-ahead stage, National Grid examines historic availability profiles from Committed and Flexible providers to help determine the volume of STOR tenders to procure at the tri-annual tender round. During the assessment National Grid uses specific unit forecasts based on history where available and also based on any other information available, however as a general rule the following de-rated percentages can be applied to the data to develop a clearer understanding of the actual volume available. BM-C 90%, NBM-C 85%, NBM-F non winter 50% NBM-F winter 25%. These figures represent average outturn availability over the various seasons, the actual availability over the peak winter evenings has been significantly lower for NBM-F. When considering the capacity accepted and tendered it is important to think of it not in absolute volumes but instead the de-rated volume. Whilst there is currently no fixed limit to the amount of Committed, Flexible, or Premium Flexible we are willing to accept, committed units are key in meeting the requirement during those periods of low non-committed availability and as such National Grid values committed units particularly in the winter seasons.

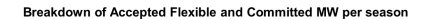
The two versions of the chart below demonstrate this concept and also highlight the recent change in the market "available capacity" over the winter months in particular.

**Figure 1** gives a breakdown of the accepted Flexible and Committed MW per season since the start of the STOR service. The blue line represents the sum of the maximum tendered MW from unique units from any tender round for each season. Capacity is as tendered, in a change to previous charts unsuccessful tenders from 2010 long term tenders have been removed from the maximum MW tendered. For seasons with tender rounds still to come, this figure will increase if units that thus far have not tendered for that season, tender in. The black line on the chart represents the outturn average availability for each season (where available). Premium Flexible tenders are included in the Flexible category for the purpose of this chart.

**Figure 2** gives exactly the same data as figure 1 but using the general de-rating figures shown above. This demonstrates a much closer match between total de-rated MW and the actual outturn available MW.

It should also be noted that the Maximum tendered capacity is greater than (or equal to) the actual current capacity as some units have left the market or reduced their capacity.

Figure 1



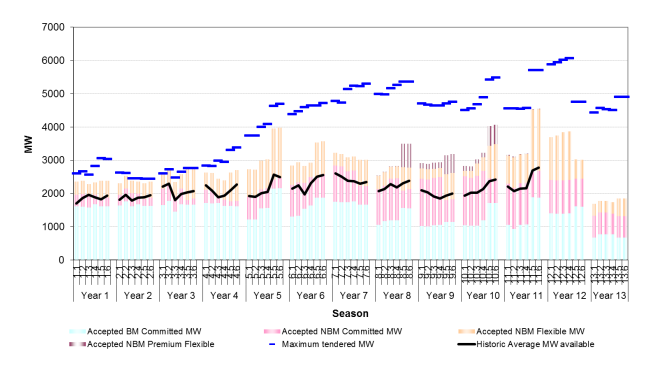
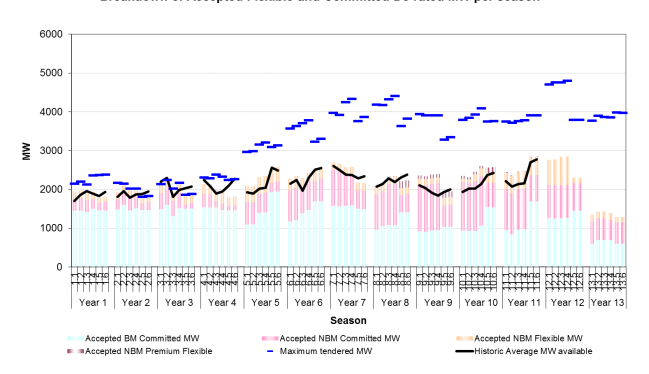


Figure 2

### Breakdown of Accepted Flexible and Committed De-rated MW per season



### Tenders received and assessment results

**Table 1** below summarises the tenders received, it also summarises the total contracted and de-rated. A full breakdown of contracted and tendered data can be found in the Excel file.

<b>\</b>	Already contracted capacity							
						De-rated		De-rated
Season Number	BM-C	NBM-C	NBM-F	NBM-PF	Total	Total	Total	Total
12.1	0	0	0	0	0	0	3695	2760
12.2	0	0	0	0	0	0	3736	2774
12.3	274	180	1335	0	1789	1067	2620	2219
12.4	274	182	1335	0	1791	1069	2645	2237
12.5	656	46	55	0	757	643	2855	2156
12.6	656	46	55	0	757	643	2849	2151
13.1	1784	691	62	0	2537	2224	1054	800
13.2	1936	691	62	0	2689	2361	1039	792
13.3	1903	691	62	0	2656	2331	1040	792
13.4	1880	646	62	0	2588	2272	1043	795
13.5	2159	416	61	0	2636	2312	1142	691
13.6	2153	416	61	0	2630	2307	1142	691

**Table 2** below summarises the accepted units and the approximate requirement remaining for the next tender rounds.

	TR35 Ten	ders Acce	oted	•	•	•	Remaining
						De-rated	
Season Number	BM-C	NBM-C	NBM-F	NBM-PF	Total	Total	Total
12.1	0	0	0	0	0	0	-
12.2	0	0	0	0	0	0	-
12.3	0	0	1225	0	1225	613	-
12.4	0	0	1225	0	1225	613	-
12.5	120	46	0	0	166	147	50
12.6	120	46	0	0	166	147	50
13.1	500	78	62	0	640	547	950
13.2	599	78	62	0	739	636	900
13.3	599	78	62	0	739	636	900
13.4	599	33	62	0	694	598	900
13.5	500	152	61	0	713	594	1000
13.6	500	152	61	0	713	594	1000

### Successful Tenders in TR35

### Year 12 (2018/19)

This tender round was the final opportunity to tender for seasons 12.3 and 12.4; as such the most economic tenders were accepted to provide sufficient volume to meet the optimal level.

### Year 13 (2019/20)

This was the second opportunity for Year 13 (excluding long term tenders). A combination of the most economic all or nothing and tenders with no restrictions were accepted. Overall, we have a surplus of tenders for year 13 above our minimum requirement. We have a significant remaining requirement that we aim to fulfil within the future tender rounds.

Tables demonstrating the breakdown of accepted and rejected tenders and average prices have been moved to the MIR Excel file.

### **Expectations for TR36**

This section is designed to clarify our views for the next tender round, including remaining requirement and likely intentions.

- Year 12: We have now secured a significant proportion of our required volume for all seasons in year 12. We have procured the majority of the requirement for Seasons 12.5 & 12.6, but will continue to monitor the requirement and may replace any contracts that are terminated. A small requirement ~50MW, remains for Seasons 12.5 & 12.6 and, where it is economic to do so, this will be filled in TR36. PF units will continue to be assessed at 0% availability during peak periods.
- Year 13: TR36 is the third opportunity (excluding long term tenders) for Year 13. A significant proportion of the requirement remains for all seasons. National Grid will accept only the most economic tenders across all seasons. PF units will continue to be assessed at 0% availability during peak periods.

Figure 3 presents the number of units and the total MW tendered and accepted for each season and each location.

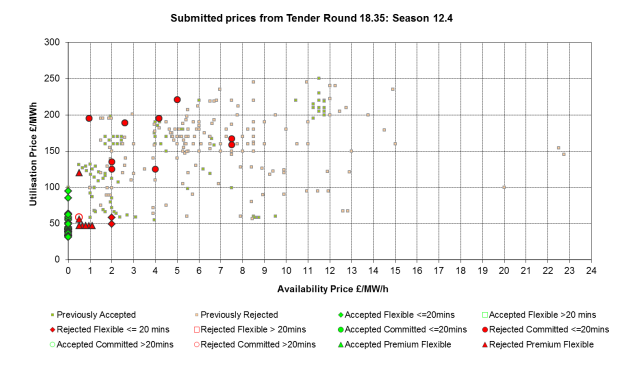
Figure 3

	Units	Units	MW	MW		Units	Units	MW
SCOTLAND	tendered	Accepted	tendered	Accepted	SOUTH	tendered	Accepted	tendered
12.1	-	-	-	-	12.1	-	-	-
12.2	-	-	-	-	12.2	-	-	-
12.3	-	-	-	-	12.3	72	65	1,044
12.4	-	-	-	-	12.4	72	65	1,044
12.5	-	-	-	-	12.5	9	2	325
12.6	-	-	-	-	12.6	9	2	325
13.1	1	1	10	10	13.1	18	2	780
13.2	1	1	10	10	13.2	21	2	808
13.3	1	1	10	10	13.3	18	2	775
13.4	1	1	10	10	13.4	17	1	739
13.5	1	-	40	-	13.5	16	-	746
13.6	1	-	40	-	13.6	16	-	740
	Units	Units	MW	MW		Units	Units	MW
NORTH	tendered	Accepted	tendered	Accepted	MULTIPLE	tendered	Accepted	tendered
12.1	-	-	-	-	12.1	-	-	-
12.2	-	-	-	-	12.2	-	-	-
12.3	77	60	640	351	12.3	13	6	105
12.4	77	60	642	351	12.4	13	6	105
12.5	6	-	386	-	12.5	1	1	46
12.6	-	-	386	-	12.6	1	1	46
13.1	66	10	1,449	571	13.1	33	-	298
13.2	68	11	1,573	670	13.2	33	-	298
13.3	68	11	1,573	670	13.3	33	-	298
13.4	67	11	1,541	670	13.4	33	-	298
13.5	62	7	1,684	561	13.5	21	19	166
13.6	62	7	1,684	561	13.6	21	19	166

### **Prices**

Figures 4 and 5 below show scatter plots of availability and utilisation price for each tender and for each season. The data is broken down into response time groups of >20 mins or <=20 mins, Flexible or Committed service and accepted or rejected tenders. These charts also display any units accepted as Premium Flexible, or rejected as Premium Flexible if they were not then assessed as Flexible. If a unit was rejected as Premium Flexible and then assessed as Flexible, they are represented on the chart as normal Flexible tenders. These charts also depict the accepted and rejected tenders from previous tender rounds. To keep this report short only seasons 2, 4 and 5 are displayed (these are the longest of each of the season pairs). The full data for all seasons is available in the MIR Excel file.

Figure 4 Year 12 Availability and Utilisation price charts



# Submitted prices from Tender Round 18.35: Season 12.5

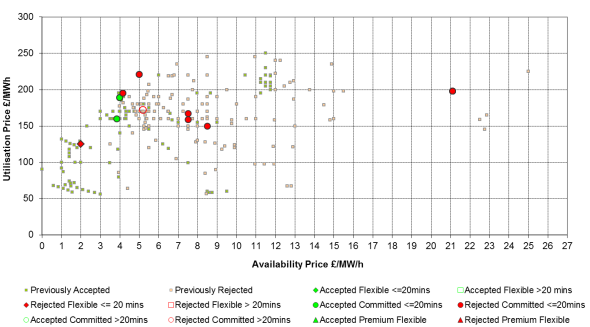
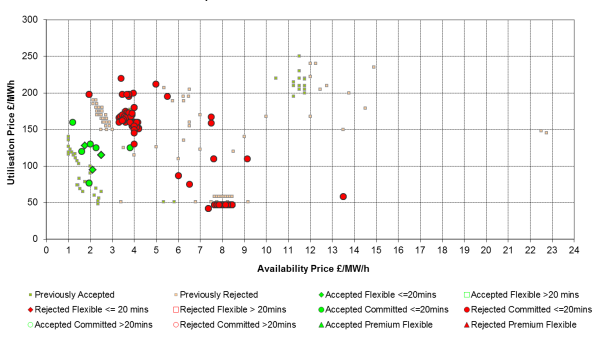
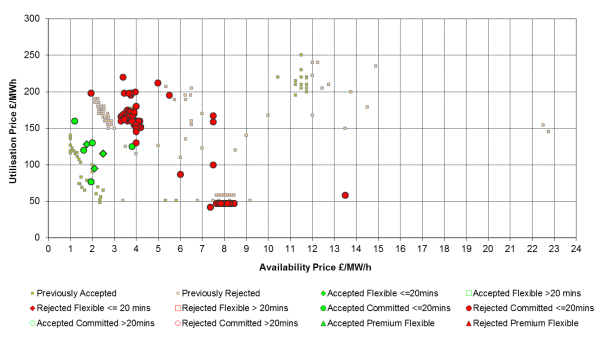


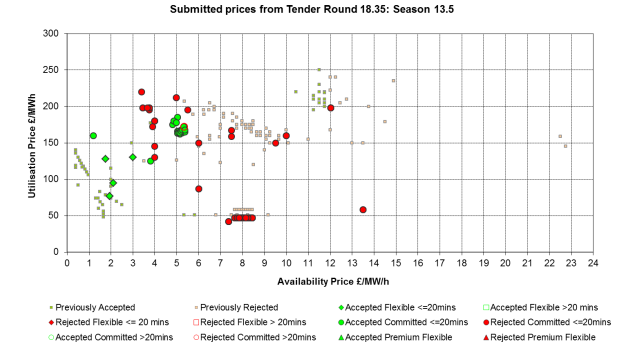
Figure 5 Year 13 Availability and Utilisation price charts

### Submitted prices from Tender Round 18.35: Season 13.2



### Submitted prices from Tender Round 18.35: Season 13.4





**Table 3** below presents a summary of the highest accepted availability price for Committed and Flexible units with Premium Flexible tenders listed separately. The table also presents the highest and lowest Utilisation price accepted for each season as a guide. This information can be seen on the scatter plots above. For this report we have added an extra column which is the highest availability price accepted that is not from an "all or nothing" tender. This change is to help distinguish between "all or nothing" prices that were accepted due to their benefits in other seasons to those accepted for their benefit in the current season.

Table 3 Summary of accepted Prices

Season Number	Marginal Availability price accepted £/MW/h	Marginal Availability price accepted non all or nothing	Marginal PF availability price accepted £/MW/h	Highest Utilisation Price accepted £/MWh	Lowest Utilisation Price accepted £/MWh
12.3	-	-		£94.99	£31.28
12.4	-	-		£94.99	£31.28
12.5	£3.99	£0.00	-	£189.00	£160.00
12.6	£3.99	£0.00	-	£189.00	£160.00
13.1	£3.80	£2.50	-	£160.00	£77.00
13.2	£3.80	£2.50	-	£160.00	£77.00
13.3	£3.80	£2.50	-	£160.00	£77.00
13.4	£3.80	£2.50	<u>-</u>	£160.00	£77.00
13.5	£5.38	£3.00	-	£185.00	£77.00
13.6	£5.38	£3.00	-	£185.00	£77.00

**Figure 6** below shows the detail of all or nothing tenders. For simplicity multiple tenders of the same price and tenders that have different prices across different seasons are removed from the following charts. Also tenders

which have varying service types across seasons (for example committed in seasons 1-4 and flexible in seasons 5-6 are removed). Tenders that were accepted are coloured green and rejected tenders coloured red.

Figure 6 All or nothing tenders.



# STOR TR35 Market Information Report

# Utilisation price and response time stacks

**Figures 7 and 8** exhibit cumulative graphs. In these graphs the total accepted MW from previous tender rounds, up to and including the results from TR35, have been stacked according to two categories: **Figure 7a & 7b** is ranked according to utilisation price and **Figures 8a & 8b** according to the response time of the unit. **The utilisation prices have had indexation applied (seasonal and annual).** 

**Figure 7a** illustrates that for seasons 12.3 and 12.4 approximately 1900MW of STOR is contracted with a utilisation prices of £100/MWh or less.

#### **Cumulative MW by Utilisation Price for Year 12**

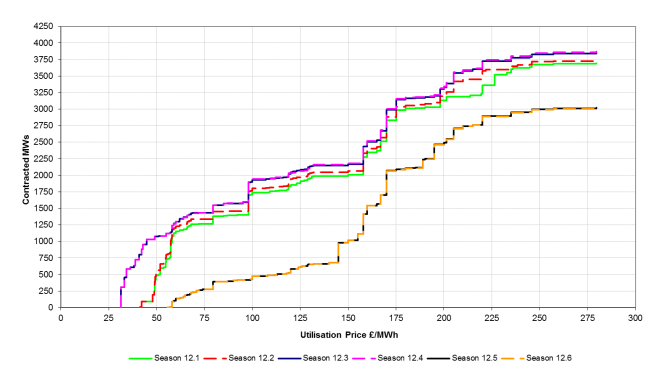
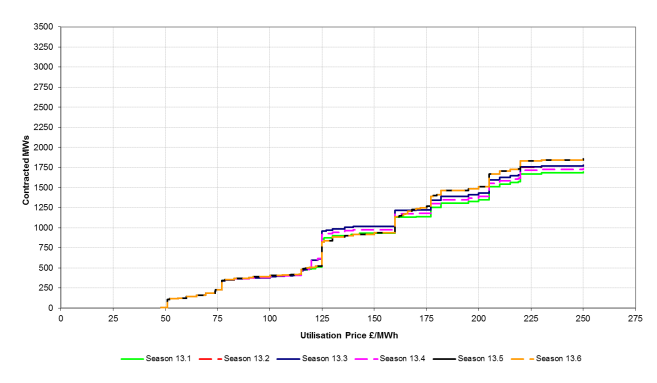


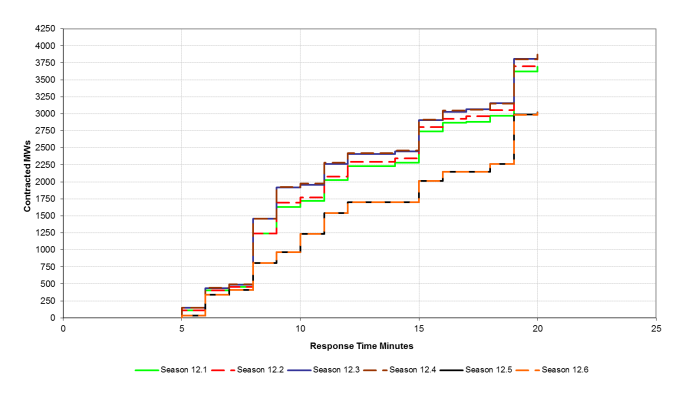
Figure 7b

### **Cumulative MW by Utilisation Price for Year 13**



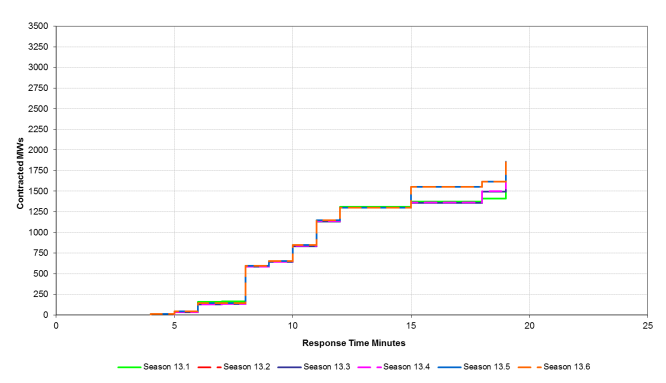
**Figure 8a** illustrates that for seasons 12.3 and 12.4 approximately 2000MW of STOR is contracted with a response time of 10 minutes or less.

### **Cumulative MW by Response Time for Year 12**



# Figure 8b

### Cumulative MW by Response Time for Year 13

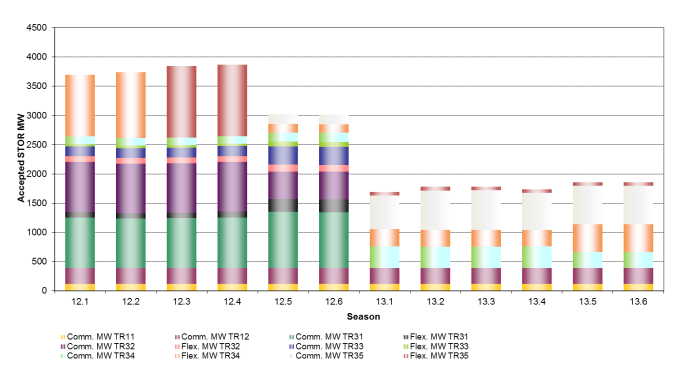


### **Total Contracted Position**

**Figure 9** shows the breakdown of accepted volumes from all previous tender rounds across the seasons of Years 12 and 13. The table accompanying Figure 9 below displays the same data in table format split by Committed or Flexible. For the purpose of this chart and table Premium Flexible units are classed as Flexible units.

Figure 9 Year 12 and 13 summaries by tender round





	Season	12	2.1	12	2.2	12	2.3	12	2.4	12	2.5	12	2.6
	Service Type	С	F	C	F	С	F	С	F	С	F	С	F
	TR11	116		116		116		116		116		116	
	TR12	273		271		272		273		274		274	
	TR31	862	103	850	89	857	89	866	100	957	220	951	220
Accepted MW	TR32	852	96	848	96	848	96	852	96	474	119	474	119
	TR33	170	38	170	41	170	41	170	38	306	88	306	88
	TR34	134	1051	134	1124	134		134		153	148	153	148
	TR35						1225		1225	166		166	
•	Total	2407	1288	2389	1350	2397	1451	2411	1459	2446	575	2440	575

	Season	13	3.1	13	3.2	13	3.3	13	3.4	13	3.5	13	3.6
	Service Type	С	F	С	F	С	F	С	F	С	F	С	F
	TR11	116		116		116		116		116		116	
Accepted MW	TR12	273		271		272		273		274		274	
Accepted WWW	TR34	368	297	366	286	366	286	368	286	271	481	271	481
	TR35	578	62	677	62	677	62	632	62	652	61	652	61
	Total	1335	359	1430	348	1431	348	1389	348	1313	542	1313	542

# STOR TR35 Market Information Report

# **Appendix 1: Terminology and Definitions**

### High level description of STOR:

STOR is designed to give National Grid sufficient Operating Reserve to replace sudden generation losses, or unpredictable changes in demand between four hours ahead of real time and real time and requires a large proportion of units to be available within 20 minutes. STOR also recognises that other potential reserve providers who cannot meet the 20 minute response time criteria can still be of value in meeting our reserve requirement. Hence a key aspect of the definition of the STOR product is that it extends the maximum response time to 240 minutes to allow alternative providers to participate. How value is placed on these units by National Grid is different to the sub 20 minute notice units as the longer notice units compete mainly with alternative options available in the Balancing Mechanism with equivalent response times. Location, reliability and utilisation parameters are also important elements of the STOR assessment.

The Committed service applies to all providers who wish to make themselves available for all required windows nominated by National Grid. Both BM and NBM providers can tender for this service. The Flexible service applies only to NBM providers and allows the provider to make the unit available or unavailable for particular windows. This availability is assessed on a week-ahead basis and providers are notified if their service is required or not. It is at the discretion of National Grid whether a unit is accepted or rejected at the week-ahead stage and this decision will be based on the same assessment principles as the main tender assessment. The increased accuracy of the week-ahead forecast means that some factors may have more importance such as location if specific constraint issues are forecast. Both Services attract an availability payment paid on a £/MW/h basis when available within defined windows and a utilisation payment on delivery of STOR MW when instructed by National Grid paid on a £/MWh basis.

A summary of the STOR service can be found on our website at the following link:

https://www.nationalgrid.com/sites/default/files/documents/General%20Service%20Description%20of %20STOR 1.pdf

# Appendix 2:

**Accepted and Rejected Tenders TR35:** A list of information containing prices, response time, location and unit type of all accepted and rejected tenders from this tender round, previously found in the appendix to the market information reports, can now be downloaded, in spreadsheet format, from the Market Information section of the STOR website:

https://www.nationalgrid.com/uk/electricity/balancing-services/reserve-services/short-term-operating-reserve-stor?market-information

# **Appendix 3: Season Reference**

The following tables summarise the season information for the current year (Year 12) and the following year (Year 13).

		Year 12 Seasons	- 2018/19				
		W	D	NW	Indicative Hours		
Season	Dates	Start Time	End Time	Start Time	End Time	WD	NW
	05:00 on Sunday 1st April 2018 - 05:00 on Monday 30th	06:00	13:00	10:00	14:00	161.00	24.0
1	April 2018	19:00	21:30	19:30	21:30	57.50	12.0
		06:30	14:00	10:30	13:30	705.00	54.0
2	05:00 on Monday 30th April 2018 - 05:00 on Monday 20th August 2018	16:00	18:00	19:30	22:00	188.00	45.0
	ZOUI AUGUST ZOIS	19:30	22:00			235.00	
_	05:00 on Monday 20th August 2018 - 05:00 on Monday	06:30	13:00	10:30	12:30	188.50	12.0
3	24th September 2018	16:00	21:00	19:30	21:30	145.00	12.0
4	05:00 on Monday 24th September 2018 - 05:00 on	06:00	13:00	10:30	13:00	210.00	12.5
4	Monday 29th October 2018	17:00	20:30	17:30	20:00	105.00	12.5
_	05:00 on Monday 29th October 2018 - 05:00 on Monday	06:00	13:00	10:30	13:30	525.00	48.0
5	28th January 2019	16:00	20:30	16:00	19:30	337.50	56.0
	05:00 on Monday 28th January 2019 - 05:00 on Monday	06:00	13:00	10:30	13:00	378.00	22.5
6	1st April 2019	16:30	20:30	16:30	20:00	216.00	31.5
						3,451.5	342

Season	WD	NWD	
1	23	6	
2	94	18	
3	29	6	
4	30	5	
5	75	16	
6	54	9	

		Year 13 Seasons	- 2019/20				
		W	D	NW	Indicative Hours		
Season	Dates	Start Time	End Time	Start Time	End Time	WD	NW
	05:00 on Monday 1st April 2019 - 05:00 on Monday 29th	06:00	13:00	10:00	14:00	161.00	20.0
1	April 2019	19:00	21:30	19:30	21:30	57.50	10.0
		06:30	14:00	10:30	13:30	705.00	54.0
2	05:00 on Monday 29th April 2018 - 05:00 on Monday 19th August 2019	16:00	18:00	19:30	22:00	188.00	45.0
	1347788	19:30	22:00	00:00	00:00	235.00	
_	05:00 on Monday 19th August 2019 - 05:00 on Monday	06:30	13:00	10:30	12:30	188.50	12.0
3	23rd September 2019	16:00	21:00	19:30	21:30	145.00	12.0
	05:00 on Monday 23rd September 2018 - 05:00 on	06:00	13:00	10:30	13:00	210.00	12.5
4	Monday 28th October 2018	17:00	20:30	17:30	20:00	105.00	12.5
5	05:00 on Monday 28th October 2018 - 05:00 on Monday	06:00	13:00	10:30	13:30	525.00	48.0
5	27th January 2019	16:00	20:30	16:00	19:30	337.50	56.0
	05:00 on Monday 27th January 2019 - 05:00 on	06:00	13:00	10:30	13:00	392.00	22.5
6	Wednesday 1st April 2020	16:30	20:30	16:30	20:00	224.00	31.5
	3					3,473.5	336

Season	WD	NWD
1	23	5
2	94	18
3	29	6
4	30	5
5	75	16
6	56	9