

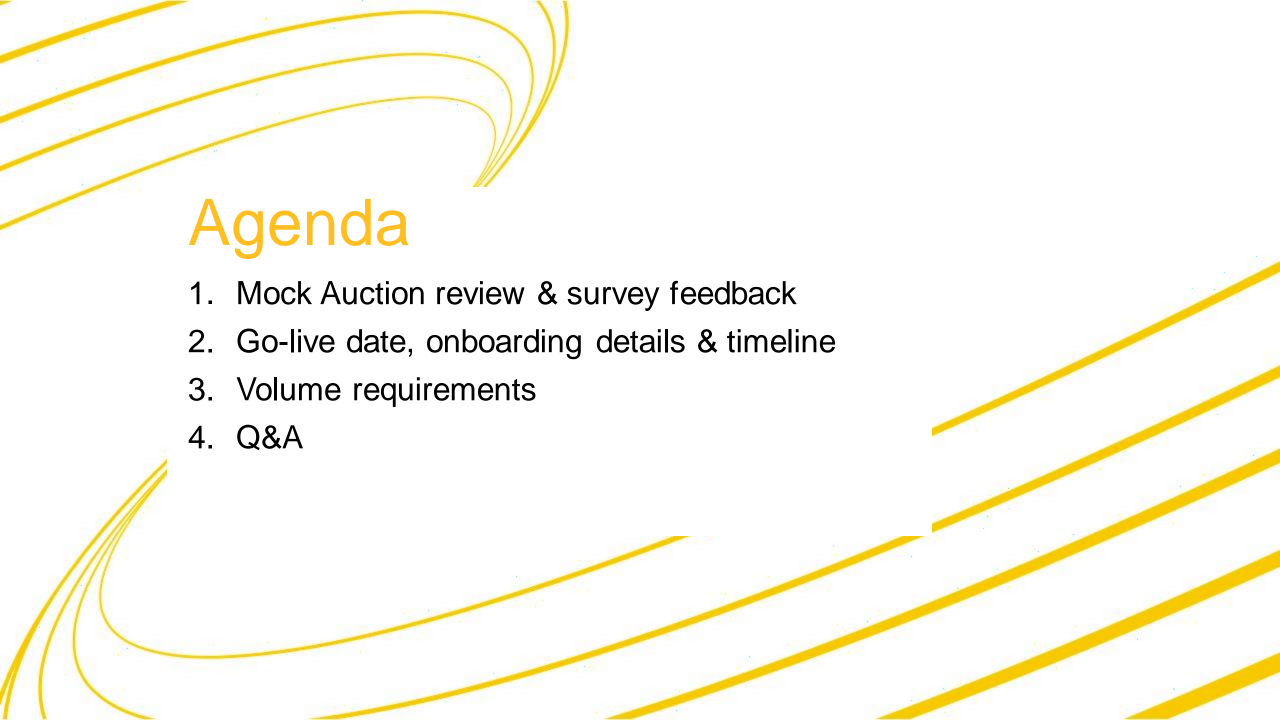
## MS Forms – submit questions

If you have any questions please use the following link to submit your query:

https://forms.office.com/r/t3NLL1tDTV

Or you can access MS forms using the QR code below:







### **Mock Auction - Summary**

### Mock auction took place on **21st July** with NGESO, EPEX and Market providers



14 Active participants

34 Portfolios / units

220 Submitted block orders



Total duration of all individual actions which have been performed by the system from the start of the price calculation until the creation of the extended market results file for the mock auction



#### **Procured Volume**



Note: The market clearing prices and procured volumes are simply for mock auction purposes, and do not reflect actual volumes and prices for when we complete the first auction

# No technical or major operational issue encountered. Difficulties linked to bid submission were solved by Market Providers using error messages

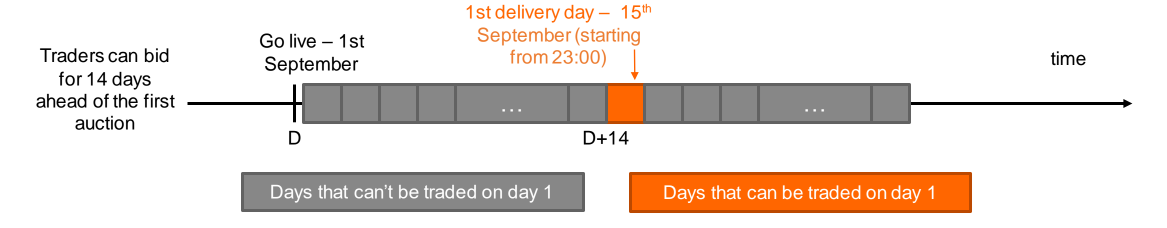
| Issues faced by | Type of issue  | Description                                               | Resolution                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----------------|----------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Suppliers       | Bid submission | Incorrect portfolio / unit used during submission process | Automatic validation and associated messages allowed suppliers to correct their bids before assessment                                                                                                                                                                                                                                                                                                                                    |
| Suppliers       | Bid submission | C02 submitted without C01 block                           | Automatic validation and associated messages allowed suppliers to correct their bids before assessment                                                                                                                                                                                                                                                                                                                                    |
| Suppliers       | Bid submission | Incorrect volume (e.g. 0 MW) at submission                | Automatic validation and associated messages allowed suppliers to correct their bids before assessment                                                                                                                                                                                                                                                                                                                                    |
| Suppliers       | Connectivity   | Could not connect to the platform                         | According to platform logs, the supplier tried to initiate its password twice using the same link. For security reasons, the link provided can only be used once. Reason why the system rejected any attempt to re-initialize the password after the first one. After the supplier was asked to initialize the first password during the first attempt and this seemed to be working. The supplier could participate in the mock auction. |

## Survey feedback

- We had 8 responses back from providers that took part in the mock auction trial.
- Providers seemed satisfied with the notice provided for the mock auction, there was some queries from some providers but this was responded to quickly
- There were some errors noticed in the provider data template as some cell functions were not working. These will be reviewed and fixed prior to onboarding.
- A new provider to the EPEX platform highlighted some navigational issues, this is being reviewed by EPEX and NGESO will provide direct feedback to this provider to aid them with the platform use.
- Overall score of 4 out 5



## Update on 'Go-Live' date



- The current 'Go-Live' date for the launch of the EPEX platform for DCL is 01st September
- Onboarded providers will be able to log into the EPEX platform from 2<sup>nd</sup> September at 8:00 to submit bids ahead of the 1<sup>st</sup> auction taking place on 15<sup>th</sup> September at 10:00
- In order for providers to be setup correctly on the EPEX platform, providers should submit their provider data template to NGESO by <u>09:00 Tuesday 31<sup>st</sup> August</u>
- The Weekly auction will continue as normal until the end of November in parallel to the daily auctions



## Provider data template & onboarding

- New participants wanting to take part in the DC auction must have completed the follow prequalification:
  - ☐ Receive a confirmation receipt of Forms A, B, and C
  - ☐ Connect to the Data Concentrator Host Nortech
  - ☐ Submit the ITE Test Approval Report
  - ☐ Have real time metering tested and approved
  - Previous existing prequalification is still valid
- All providers who wish to take part in the DC auction must:
  - ☐ Fill and Submit the DC Provider Data Template
- Market providers currently participating in the weekly auction will be able to use the same login details and will be able to start bidding for DCL from 2<sup>nd</sup> September at 08:00
- Multiple user accounts can be created under the same market provider. This should be clear in the
  provider data template submitted to NGESO as to which email addresses to use to send login details.
- Providers should submit the provider data templates to DC.Submissions@nationalgrideso.com



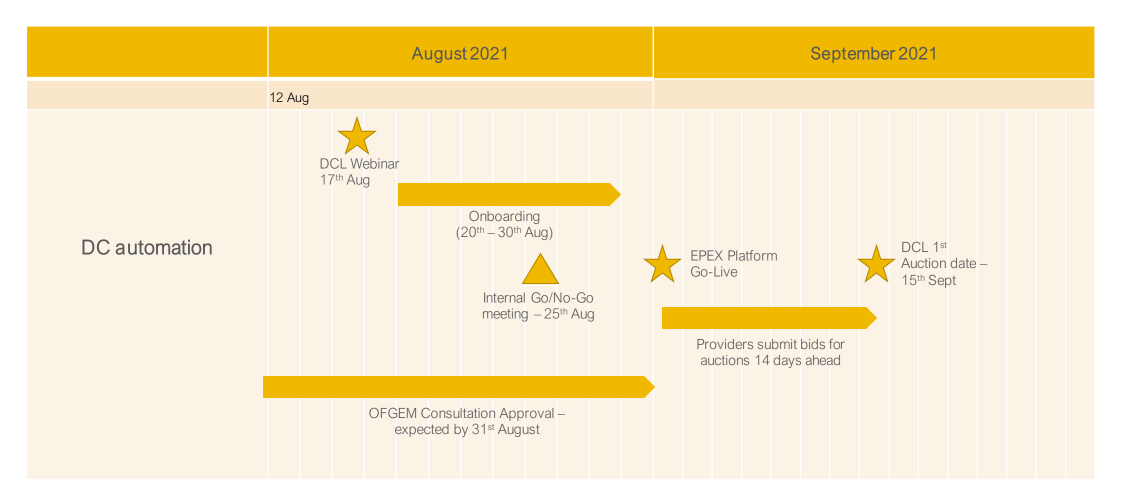
## Process for submitting DC Sell Orders

Go-live & 1<sup>st</sup> auction - illustrative timeline:

#### EPEX platform go-live – 1<sup>st</sup> Sept

| 2 <sup>nd</sup> September (D-14) |                                        | 15 <sup>th</sup> September (D-1) |                                                                                                                                                                   | 15 <sup>th</sup> September (D-1) |                                                                                                    | 15 <sup>th</sup> September (D-1/D) |                                                                                                                                                 |
|----------------------------------|----------------------------------------|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|----------------------------------------------------------------------------------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| 8.00                             | Order book opens<br>for DC Sell Orders | 10.00                            | <ul> <li>Auction Closure         Time (Order book         closes)</li> <li>Deadline for         submission/update         of NGESO's buy         Order</li> </ul> | 10.30                            | <ul> <li>Auction results         available to view         on EPEXSPOT         platform</li> </ul> | 23.00                              | <ul> <li>Delivery starts for<br/>EFA block one on<br/>service delivery<br/>day D (which is<br/>the same<br/>calendar day as<br/>D-1)</li> </ul> |
|                                  |                                        |                                  |                                                                                                                                                                   | No<br>later<br>than<br>14.30     | <ul> <li>Auction results<br/>published on the<br/>ESO website</li> </ul>                           |                                    |                                                                                                                                                 |

## Timeline of events







## Volume requirements – Aug MIR

| Month 2021 | Min DC LF<br>Requirement (MW) | Max DC LF<br>Requirement (MW) |
|------------|-------------------------------|-------------------------------|
| July       | 1100                          | 1300                          |
| August     | 1200                          | 1400                          |
| September  | 1100                          | 1400                          |
| October    | 1100                          | 1100                          |
| November   | 800                           | 1000                          |
| December   | 800                           | 1100                          |

- The DC-LF requirements are based on inertia, demand, response and LoM capacities
- Max/min requirements refer to variation in "daily peak" requirement across a given month, based on daily procurement
- Transitioning to more granular procurement and more refined buy order after go-live of the DC automated solution
- Communicating the transition plan in due course to the refined buy order



## Volume requirements – Sept MIR

| Month: Sept | EFA 1 | EFA2 | EFA3 | EFA4 | EFA5 | EFA6 |
|-------------|-------|------|------|------|------|------|
| Min MW      | 200   | 200  | 0    | 0    | 0    | 150  |
| Max MW      | 750   | 750  | 1100 | 1150 | 1050 | 750  |
| Month: Oct  | EFA 1 | EFA2 | EFA3 | EFA4 | EFA5 | EFA6 |
| Min MW      | 200   | 200  | 0    | 0    | 0    | 0    |
| Max MW      | 850   | 900  | 1000 | 1000 | 800  | 800  |
| Month: Nov  | EFA 1 | EFA2 | EFA3 | EFA4 | EFA5 | EFA6 |
| Min MW      | 200   | 200  | 0    | 0    | 0    | 0    |
| Max MW      | 1000  | 1000 | 1000 | 1000 | 650  | 850  |

- Transitioning to EFA block procurement enables more refined requirements
- Shows the maximum and minimum requirement for a given EFA block across the entire month based on EFA block procurement
- Current policy prevents BMU-only infeed losses causing frequency deviation below 49.2Hz. Typically means securing a 1260MW loss using PSH, with DC adding to the overall response holding to cover larger loss risks including consequential RoCoF losses



### **Transition**

- Transition to more granular procurement will happen with at least a month's notice period
- We are looking for your views on how we best manage this transition
  - Are there any specific communications you would like to see?
  - Do you have any suggestions on how we can minimise the impacts on you while we transition to more granular procurement?

#### Future requirements

- In future Dynamic Containment will form part of our procurements for BMU-only infeed losses alongside other actions such as trades and other frequency response services
- This will see an increase of potential requirements



