# Dispatch 'Case for Change' 12th March 2024

# Introduction

- We are concerned that the current GB Dispatch Mechanism design, including the Balancing Mechanism, is not working as intended.
- ESO is now supporting DESNZ' REMA Programme by leading the 'Dispatch' workstream. This
  includes options for reform to the Balancing Mechanism.

Objectives for the workshop:

- 1. Get your feedback on whether you agree with the challenges identified, and whether we have missed anything
- 2. Capture the impact of these challenges on market stakeholders

# Agenda

Item			Time
Foreword		Cian McLeavey-Reville (ESO)	13:05 – 13:10
ESO Intro		Izzie Sunnucks (ESO)	13:10 – 13:20
DESNZ Intro		Nick Allen	13:20 – 13:25
Exec Summary		Stephen Woodhouse (AFRY)	13:25 – 13:45
Challenge 1:	Presentation & Clarification questions	Francisco Celis-Andrade (ESO)	13:45 – 14:10
Incentives	Activity 1		14:10 – 14:30
Challenge 2: Visibility	Presentation & Clarification questions	Marie Hayden (Grid Enhancing Technologies) Romain Bourdette (AFRY)	14:30 – 14:55
and Access	Activity 2		14:55 – 15:15
Coffee Break			15:15 – 15:35
Challenge 3:	Presentation & Clarification questions	Kostas Theodoropoulos (AFRY) Rob Westmancoat (ESO)	15:40 – 16:05
Intertemporal Issues	Activity 3		16:05 – 16:25
Conclusions		Stephen Woodhouse (AFRY)	16:25 – 16:35
Q&A/Next Steps		Izzie Sunnucks (ESO)	16:35 – 17:00

# **Next Steps**

Feedback

- We would hugely appreciate your feedback on this work.
- Following today we will send a form with questions relating to the presentation content

Case for Change

- The slides and a summary of the discussion today will be published on our Net Zero Market Reform <u>website</u>
- We will then integrate workshop feedback into the final 'Case for Change' report

Options for Reform

- 1. Industry idea generation: Following the workshop, we will welcome organisations sending us their proposals for how the issues raised can best be addressed
- 2. ESO option sharing: We plan to run a follow-up workshop outlining the spectrum of options we have identified to address the issues raised, likely in May

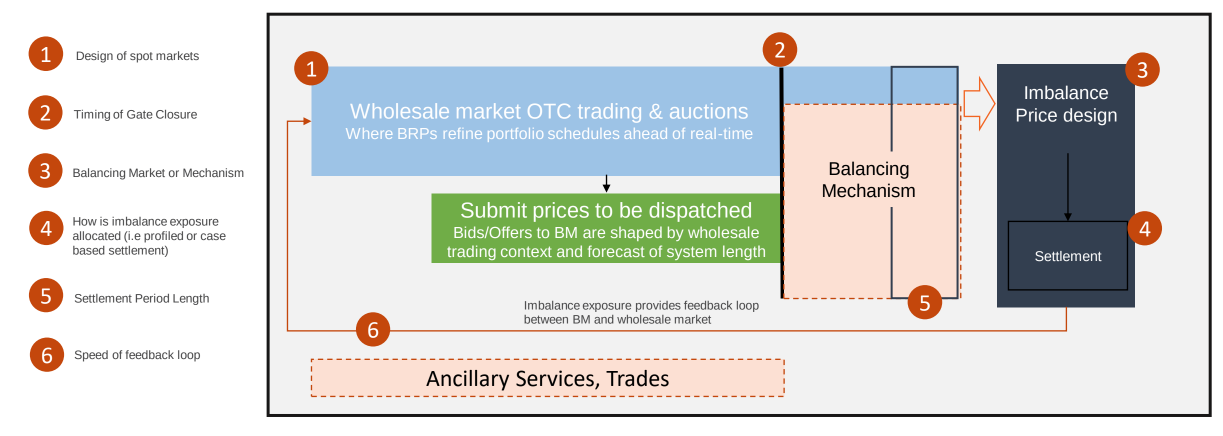
Other related work

- We have in parallel been assessing the interactions between energy and ancillary services looking at the pros and cons of more co-optimised procurement
- We will run be engaging with stakeholders on this project in the coming months

# ESO Intro

### Scope of this work

# GB Dispatch Design includes multiple interlocking features governed by different parties, and sets ESO up to be a residual balancer





### Why are we exploring the Case for Change?

# As operating the system becomes more challenging, we are concerned that ESO is becoming a 'Central Scheduler', contrary to its intended role



The growing overlap between ESO redispatch and wholesale market trading can create conflicting price signals and impact overall transparency

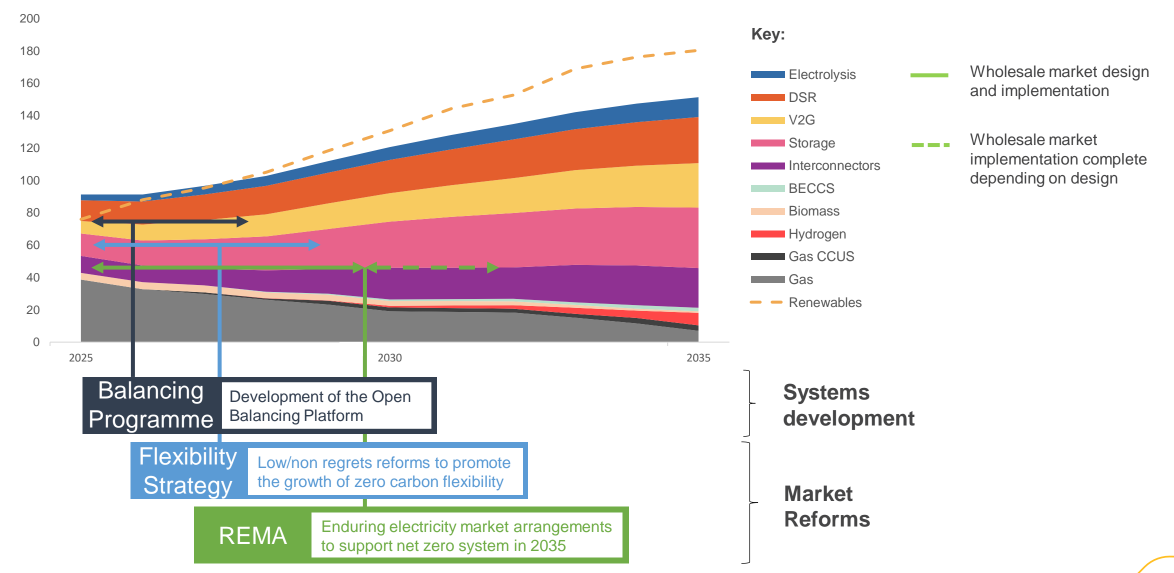
### **Assessment Framework**

# Overarching Objective for future Dispatch Mechanism Design:

To facilitate secure operation of a net zero electricity system and drive value for consumers



# How does this work fit with other ESO programmes?



Breakout activities after each section will follow the same structure:

What have we missed?

What are the impacts of these issues on:

- 1. Balancing Mechanism Units
- 2. Wholesale Market Participants
- 3. Bill payers
- 4. Balancing Costs

# DESNZ Intro



# ESO scheduling and dispatch

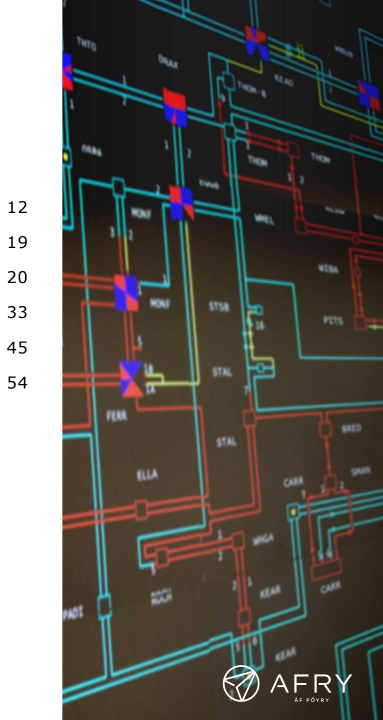
A case for change

AFRY MANAGEMENT CONSULTING



## Content

1.	Executive summary			
2.	Key limitations of the current scheduling and dispatch regime			
	2.1	Incentives		
	2.2	Visibility and access		
	2.3	Intertemporal issues		
3.	Conclusions			



## Content

1.	Executive summary		
2.	. Key limitations of the current scheduling and dispatch regime		
	2.1	Incentives	20
	2.2	Visibility and access	33
	2.3	Intertemporal issues	45
3.	3. Conclusions		54



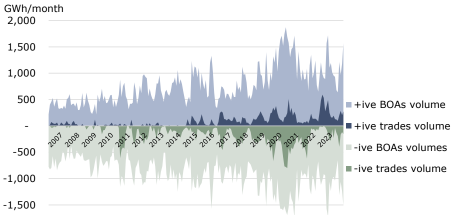
## A lot has changed since the introduction of NETA

ESO is increasingly acting as a central scheduler in a market environment designed for a residual balancer

> While the need for balancing actions grows, ESO faces an increasing level of uncertainty and variability, compounding the difficulty and the potential for inefficient decisions

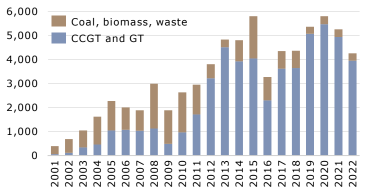
There is a greater need for forward-looking decisions, and the BM was not designed to optimise over multiple timeframes or to deliver transparent forwardlooking prices

#### MONTHLY BALANCING VOLUMES (BOAS AND TRADES), 2006-2023



## NUMBER OF UNIT COMMITMENT DECISIONS THROUGH THE BM, 2001-2022

# starts, advance sync or delay desync

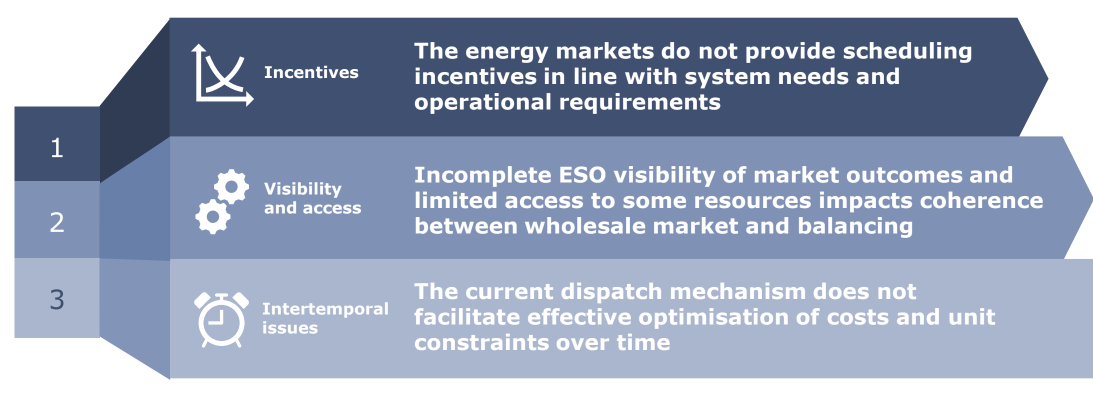




CASE FOR CHANGE

There is a clear case for change of the 'status quo' as the underlying conditions have changed since NETA was introduced

What are the key limitations of the 'status quo' scheduling and dispatch regime?





EXECUTIVE SUMMARY

In addition to network capacity challenges, the limitations of the current market design challenge system operation and can result in inefficient dispatch

		Reason for ESO actions				
		Energy balance	Network congestion	Reserve	Other system needs	
	<b>Incentives</b> : The energy markets do not provide scheduling incentives in line with system needs and operational requirements					While each aspect is potentially manageable
Limitations of the current market design and processes	Visibility and access: Incomplete ESO visibility of market outcomes and limited access to some resources impacts coherence between wholesale market and balancing					individually, the combination of the three creates the current limitations of the
	<b>Intertemporal issues</b> : The current dispatch mechanism does not facilitate effective optimisation of costs and unit constraints over time					scheduling and dispatch processes

Solving the underlying reasons for ESO action is another way to limit potential difficulties



#### EXECUTIVE SUMMARY

### In addition to network capacity challenges, the limitations of the current market design challenge system operation and can result in inefficient dispatch

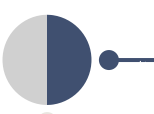
	Limited impact,	, although improvements are possible		Reason for E			
	Moderate impact on dispatch efficiency, cost to consumers and/or transparency Significant impact on dispatch efficiency, cost to consumers and/or transparency		Energy balance	Network congestion	Reserve	Other system needs	
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Solving the underlying reasons for ESO action is another way to limit potential difficulties

### CASE FOR CHANGE What is less clear is what to change to ...

### There are two high-level approaches:

Giving market participants **better incentives** and better information to support system operation



Formalise ESO de facto role by giving greater control earlier

This may include some or all of the following:

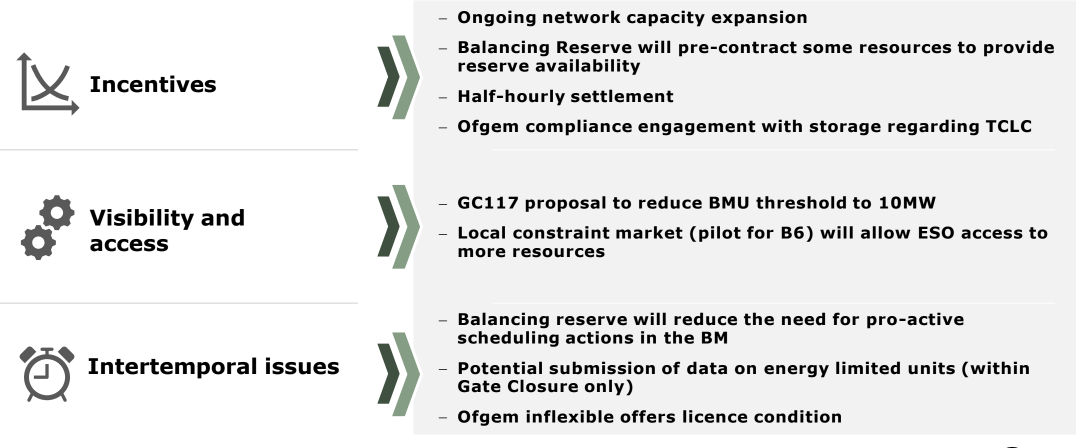
- shorter imbalance settlement intervals
- smaller zone size
- improved signals for ancillary services
- improved information sharing between market participants and ESO

Effectively allowing ESO to coordinate unit commitment decisions and operation of energy-limited units, as well as within-day positions



EXECUTIVE SUMMARY

Ongoing changes are expected to mitigate some specific manifestations of the issues **Recent or planned changes** 



potentially mitigating identified issues

## Content

1.	Execu	tive summary	12
2.	Key li	mitations of the current scheduling and dispatch regime	19
	2.1	Incentives	20
	2.2	Visibility and access	33
	2.3	Intertemporal issues	45
3.	Concl	usions	54



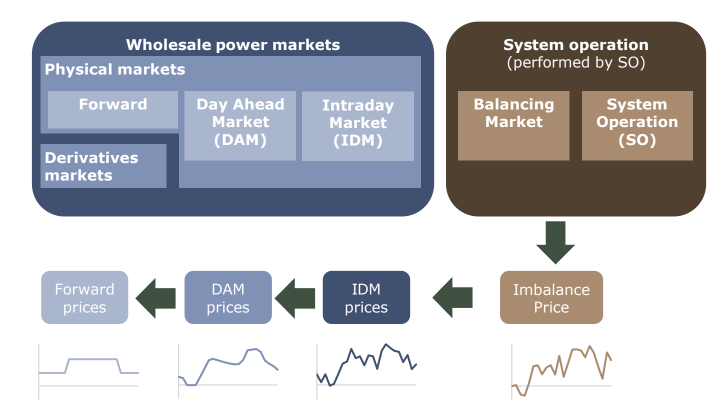
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	2.1	Incentives	20
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	2.3	Intertemporal issues	45
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DESCRIPTION OF SCHEDULING ARRANGEMENTS

Through the Imbalance Price, market participants are incentivised to balance their portfolio against their traded positions



- Market actors have balance responsibility and manage this through market trading and portfolio balancing
- Collectively, the market is incentivised to support national supply and demand balance through exposure to the Imbalance Price
- There are no obligations for individual participants to balance their own positions
- Participants may continue to use non-BMU resources after GC for portfolio balancing or NIV chasing



INCENTIVES

1

3

2

Energy markets don't provide scheduling incentives in line with system needs and operational requirements



**'National' imbalance price:** Portfolio level balancing and national Imbalance Price lead to dispatch/NIV chasing in 'wrong' location

**Potential missing signals for real time reserve procurement:** Market is not incentivised to provide reserve capacity where and when needed







INCENTIVES

# The volume of balancing actions for system constraints and reserve is now significantly greater than the volume of pure balancing energy actions

HISTORICAL MONTHLY BALANCING VOLUMES BY TYPE OF ACTION GWh/month 2,500 +ive balancing actions 2,000 1,500 1,000 500 0 2019 2020 2021 2022 2018 2023 -500 -ive balancing actions -1,000 -1,500 -2,000 -2,500 Energy imbalance Constraints Reserve and response Other

 Electricity is traded in the ex-ante markets assuming away network constraints and some other key system needs

- ESO starts from the 'unconstrained' PNs, and redispatches units to manage system constraints and ensure sufficient operating reserves
- There are now significantly greater volumes for managing system constraints and for reserve than for energy balancing

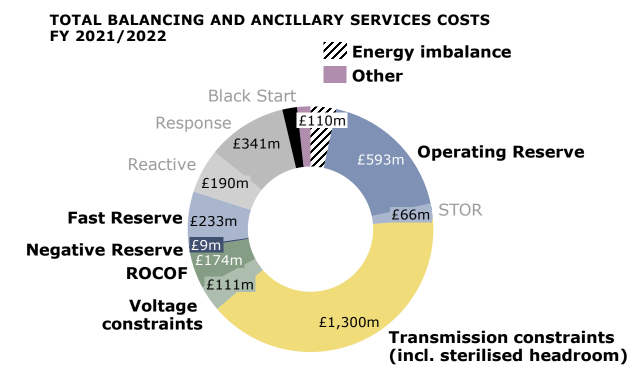
Note: 'Constraints' in this chart include transmission constraints and other system needs (e.g. inertia and voltage) Source: Daily BSUoS volume Data, AFRY analysis





INCENTIVES

It is not only the volume of BM actions for reserve and constraints that is high, but also the associated costs



- Over time, the procurement of system services has evolved (Enduring Auction Capability platform, Pathfinders, Balancing Reserve...)
- However, the Balancing Mechanism remains ESO's primary tool to maintain energy balance, procure sufficient operating reserve, manage transmission constraints, and ensure system stability
- The costs associated with managing transmission constraints and procuring Regulating Reserve are high

#### Almost exclusively managed through the BM or trades

Managed/procured through separate arrangements (e.g. auctions, mandatory provision)

Source: MBSS







'UNCONSTRAINED' MARKET INCENTIVES

Incentive provided by national imbalance price does not align with network constraints and other system needs  $_{[1/2]}$ 

#### ILLUSTRATIVE FPN AND BOAS FOR THERMAL GENERATION LOCATED IN FRONT OF A CONSTRAINT



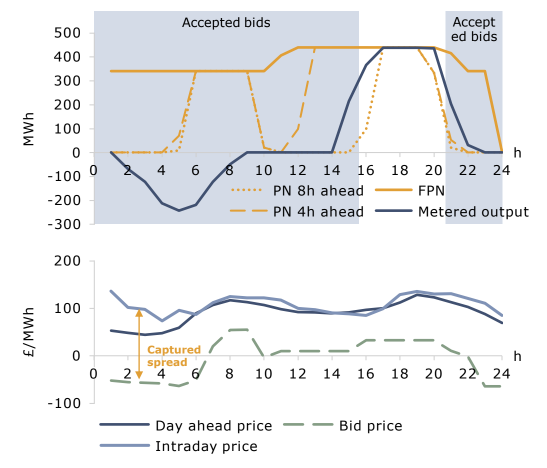
- A unit in an import-constrained location trades volumes in the ex-ante 'unconstrained' markets and submits a positive FPN over the evening peak periods
- Market prices are, however, below its short-run cost of operation in the morning and in the afternoon, and the unit is not scheduled to generate
- ESO issues BOAs to synchronise the unit earlier to relieve the import constraint
- The national System Imbalance Price does not provide a signal for the unit to synchronise in the morning



'UNCONSTRAINED' MARKET INCENTIVES

Incentive provided by national imbalance price does not align with network constraints and other system needs  $_{[2/2]}$ 

FPN AND BOAS FOR PUMPED STORAGE ON THE 12/04/2023



- A unit in an export constrained location trades volumes in the markets and submits a positive FPN
- ESO has to bid down this unit for most of the settlement periods to relive the export constraint
- The resulting output broadly follows the underlying market fundamentals in this case. In other situations, even the resulting dispatch may be inefficient and flexible resources may be used in a suboptimal way

### KEY IMPACT

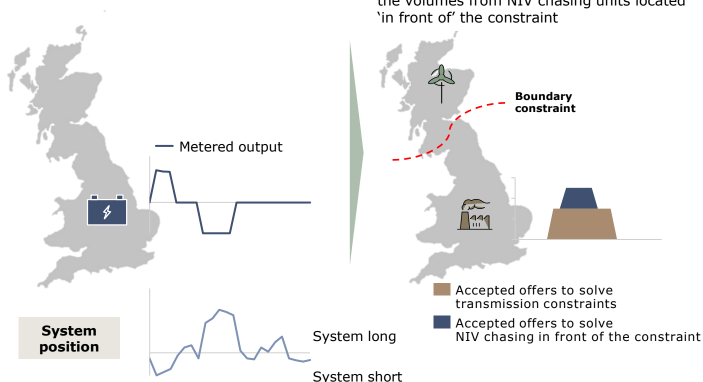
Greater volume of actions than could be necessary, increasing costs to consumers Misallocation of flexible resources



#### 'NATIONAL' IMBALANCE PRICE

### National System Imbalance Price can lead to NIV chasing in 'wrong' locations, exacerbating constraints instead of supporting system operation

A 'NIV chasing' unit's imbalance is opposite to the direction of the total system imbalance



In case of transmission constraints, ESO takes actions to both:

- resolve congestion; and
- ensure energy balance, effectively replacing the volumes from NIV chasing units located
- Market participants respond to a national System Imbalance Price ignoring locational factors
- NIV chasing can support total system balance
- However, in the presence of transmission constraints, NIV chasing can lead to an increase in balancing actions

### **KEY IMPACT**

- Greater volume of actions than could be necessary, increasing costs to consumers
- Misallocation of flexible resources



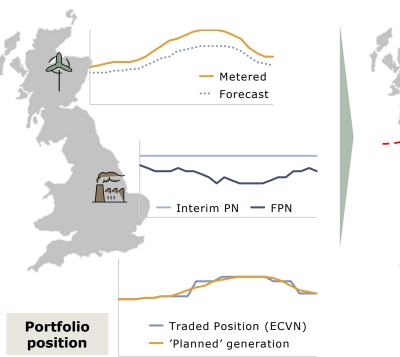


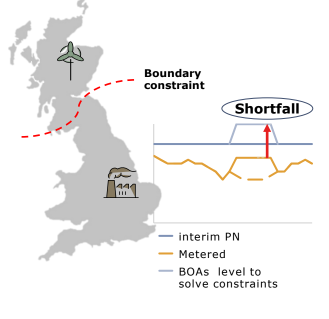
'NATIONAL' IMBALANCE PRICE

# Portfolio level balancing can lead to dispatch decisions increasing network constraints instead of supporting system operation

A portfolio manager chooses to reduce output from a thermal unit as there is more potential from the wind asset In case of network constraints, the lower FPN from the thermal unit increases the ESO balancing action needs

- There is no incentive to consider transmission constraints with portfolio level balancing in a single price zone
- The imbalance mechanism at portfolio level can lead to an increase in balancing actions in the presence of transmission constraints





### **KEY IMPACT**

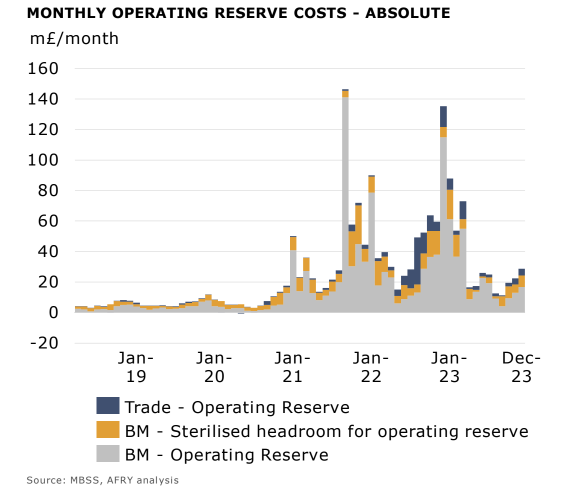
Greater volume of actions than could be necessary, increasing costs to consumers Misallocation of flexible resources



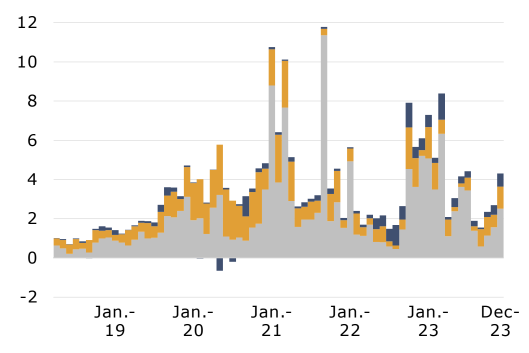


MISSING SIGNALS FOR REAL TIME RESERVE PROCUREMENT

# Costs of procuring operating reserve have grown markedly in recent years – beyond the impact of the rise in commodity prices







- Monthly costs for operating reserve procurement divided by monthly spot NBP gas prices
- Indexed to April 2018 = 1





NO EXPLICIT RESERVE MARKET

### Potential missing signals for operating reserve in near real time

#### SITUATION

The BM secures reserve as well as energy  The amount of headroom provided by the market is not always enough to meet ESO Regulating Reserve requirements

### ESO is creating a new market for regulating reserve

- Regulating Reserve is currently procured predominantly via the BM
- ESO is introducing a new day-ahead auction for Regulating Reserve ('Balancing Reserve') which will allow it to compensate directly for the service

But procuring at dayahead risks over/under procurement  There will still be sterilised headroom, and it is likely that the BM will continue to be used to procure some of the reserve

### **KEY IMPACTS**

### **ESO needs to synchronise units** to ensure there is sufficient operating reserve continuously

The Balancing Reserve product is national, and there is potential for **`sterilised headroom'** 

**Transparency** on what is an energy and what is a reserve action is limited

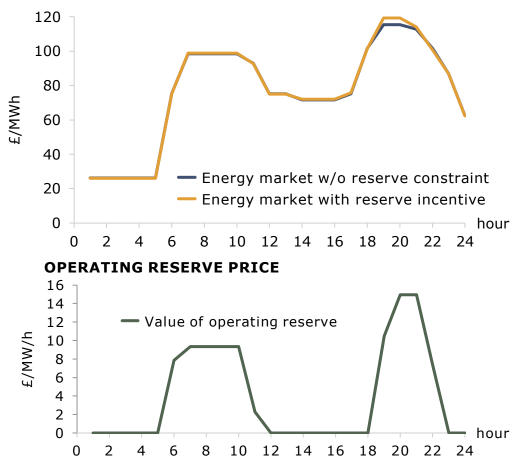




#### MISSING SIGNALS FOR REAL TIME RESERVE PROCUREMENT

# Market is not incentivised to provide reserve capacity where and when needed

### MODELLED RESULTS 12/04/2023 WHOLESALE ELECTRICITY PRICE



- As part of the analysis, AFRY has modelled :
  - a) an ex-ante market assuming no reserve requirement
  - b) an ex-ante market assuming a signal for real-time operating reserve provision
- On one of the modelled days, we see the following:
  - Ex-ante wholesale prices would have been higher in some periods if the market was incentivised to deliver the required reserve
  - There is a value in 'reserving' capacity during the morning ramp and the 'peak' – in all other periods reserve is practically 'free'

### **KEY IMPACT**

Transparency on what is an energy and what is a reserve action is reduced, limiting understanding of underlying value by market participants





# Discussion



# Instructions for breakouts

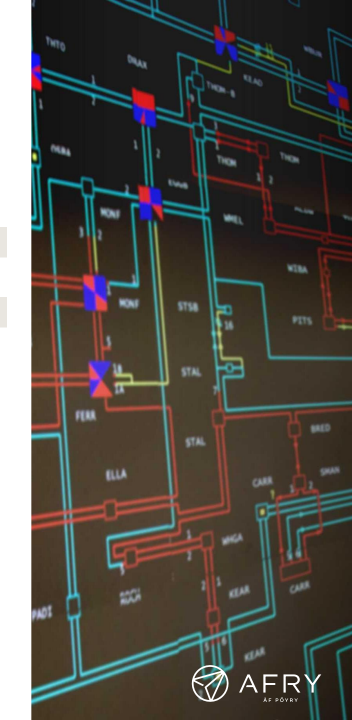
- Each table will have:
  - o 2 sheets of paper
    - 'What have we missed?'
    - 'What are the impacts of these issues?'
  - 3 colours of post it notes (one for each issue).

This sheet will be split in 4 areas: BMUs, Wholesale market participants, Bill payers, Balancing costs.

- First 5 minutes, people will write into post it notes in one of the colours for anything we've missed.
- Next 5 minutes, people write into post it notes (same colour) impacts on each group.
- Final 10 minutes, people will take turns to explain their ideas and discuss.
- After each issue, use a different colour of post-it

## Content

1.	Execu	tive summary	12
2.	Key li	mitations of the current scheduling and dispatch regime	19
	2.1	Incentives	20
	2.2	Visibility and access	33
	2.3	Intertemporal issues	45
3.	3. Conclusions		54



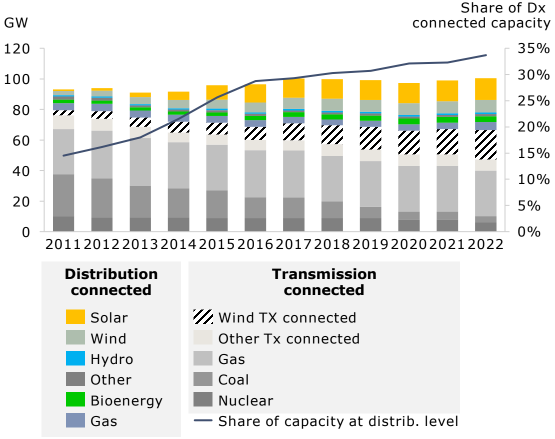
Embedded generation and flexible capacity is on the rise

### **INCREASE IN EMBEDDED GENERATION**

- In the early 2000s, the electricity generation fleet in Great Britain consisted primarily of controllable thermal plants connected at the transmission level
- Since then, embedded generation has been steadily increasing

### **INCREASE IN FLEXIBLE RESOURCES, BUT NOT ALWAYS** SUPPORTING SYSTEM BALANCE

- Flexible resource capacity is also on the rise. However, this resource is not all visible to or accessible by ESO
- The introduction of the single Imbalance Price gives incentives to the market to manage system imbalance, but from an ESO perspective this adds an additional layer of uncertainty as non-BMU resources are acting in ways which ESO finds hard to predict





### HISTORICAL INSTALLED CAPACITY IN GB, BY CONNECTION LEVEL

### VISIBILITY AND ACCESS

1

2

3

4

5

Incomplete ESO visibility of market outcomes and limited access to some resources impacts coherence between wholesale market and balancing

**Incomplete coverage:** Coverage of FPNs is incomplete, particularly for the growing share of flexible non-BM resources, meaning ESO has limited visibility of full market schedules when doing contingency planning

**Inaccurate information:** Schedules change significantly before gate closure meaning ESO decisions are taken with inaccurate information

**Behaviour:** Uncertainty on the expected level of system support for balancing by flexible non-BM resources (e.g. NIV chasing or response to retail tariffs)

**ESO access to resources:** Key resources respond to wholesale market signals but are not dispatchable by ESO in balancing timeframes

**Coordination:** Sequential procurement of balancing services adds uncertainty to decision making for both ESO and market participants

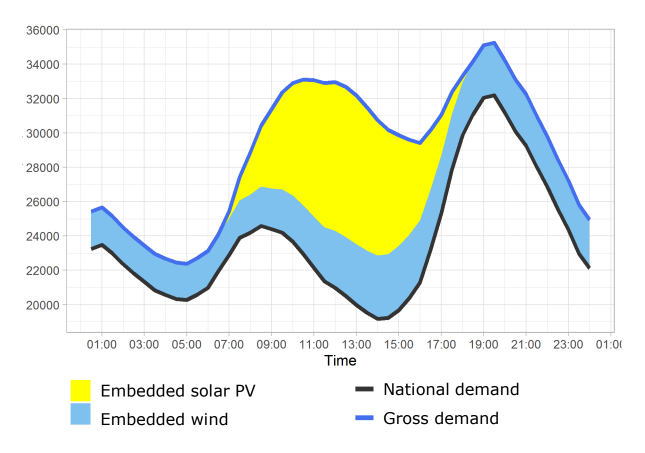






INCOMPLETE COVERAGE

# Coverage of FPNs is incomplete meaning both ESO and the market are dealing with poor information



### NATIONAL DEMAND FORECAST 19/03/2022, MW

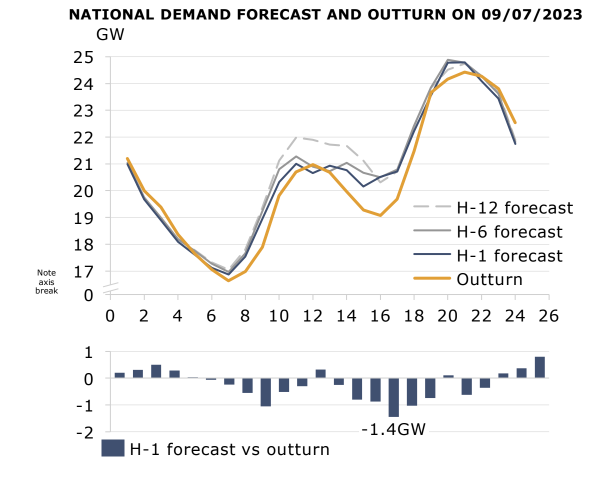
- ESO forecasts total 'gross' demand, and subtracts embedded RES generation forecasts to obtain national demand
- Reaction to market prices by controllable embedded generation and demand response cannot be considered in the published national demand forecast according to the Grid Code
- This can have an impact on the market expectations and price formation



Visibility and access

INCOMPLETE COVERAGE

Coverage of FPNs is incomplete, meaning ESO has limited visibility of full market schedules when doing contingency planning



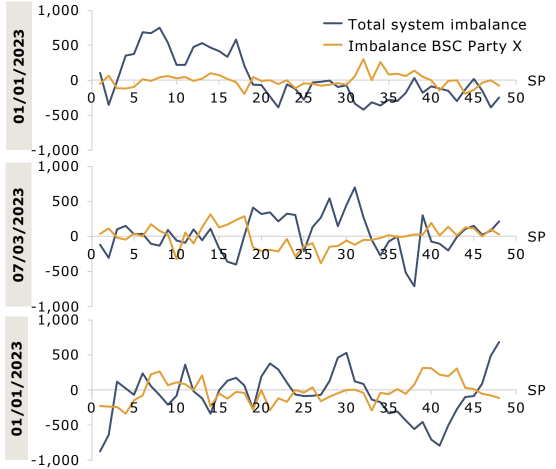
- When the market was set up, aggregate FPNs were a good indication of the overall market position
- Aggregate PNs are no longer a meaningful indication of the system position with more than 30% of overall installed capacity now being embedded
- Price responsive embedded generation makes national demand forecacting even more complex





BEHAVIOUR

Uncertainty on the expected level of system support for balancing by flexible non-BM resources (e.g. NIV chasing or response to retail tariffs)



13/03/2024 ESO SCHEDULING AND DISPATCH WORKSHOP

- NIV chasing can support total system balance
- However, ESO has no visibility on the potential level of NIV chasing and cannot formally rely on it when making balancing decisions

### **KEY IMPACTS**

Over- and under-procurement of energy and reserve <u>Potential for unnecessary actions</u>

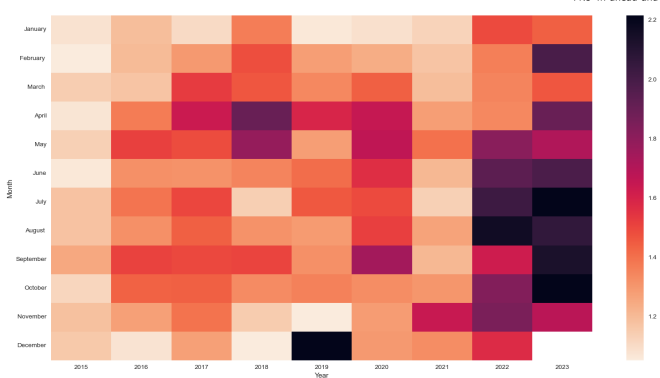


BSC PARTY IMBALANCE VS. SYSTEM POSITION, MWH



## Schedules change significantly before gate closure

### MONTHLY VOLUME DIFFERENCE BETWEEN PNS 4H AHEAD AND FPNS, %



#### % difference between PNs 4h ahead and FPNs

- Changes in PNs as we approach real-time are increasing
- ESO needs to take decisions with increasingly inaccurate information

### KEY IMPACT

Unnecessary risk mitigation Potential for inefficient dispatch decisions

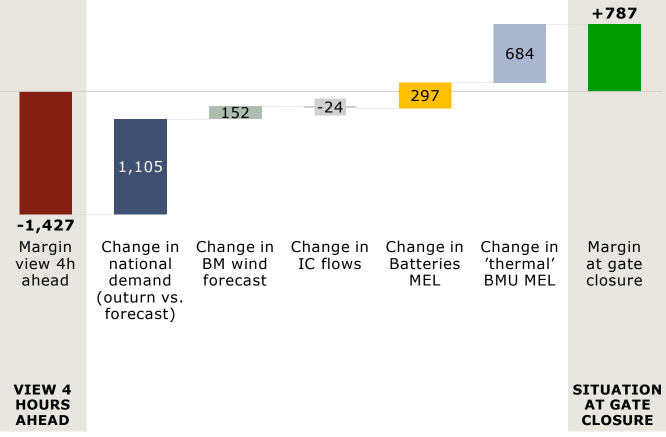
Source: ESO analysis, monthly average of % difference between PNs 4h hours ahead and FPNs for each settlement period





ESO takes scheduling decision based on inaccurate information [2/2]

### OVERVIEW OF THE MARGIN FOR DARKNESS PEAK AT 5:40 PM (01/01/2023)



- On 01/01/2023, ESO was expecting a margin shortfall for the evening peak based on information 4h hours ahead
- This led to the synchronisation of several units during the afternoon to ensure sufficient margin
- Compared to the view 4 hours ahead, at GC:
  - National demand didn't reach the forecast level
  - Several BMUs with an interim PN=0 at the peak self-scheduled in the afternoon, resulting in an increase in the overall headroom
  - Outturn battery contribution at the peak was higher than the operating plan estimate
  - Wind generation slightly higher than forecast





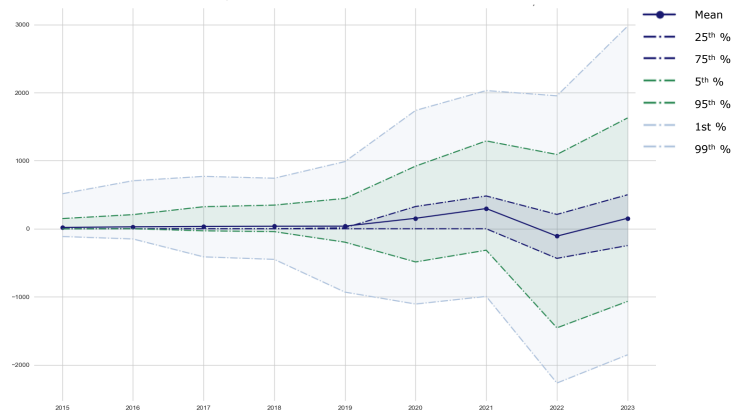
MEL= Maximum Export Limit, SOP=System Operating Plans



# Large changes in interconnector schedules before gate closure are becoming increasingly frequent

### DISTRIBUTION OF DIFFERENCE IN PNS 4H AHEAD AND FPNS FOR INTERCONNECTOR SCHEDULES

Difference in sum of I/C schedules, MW



- Interconnector capacity between GB and other European countries has increased over the last few years
- They have now become the single largest source of change in schedules close to real-time
- Predicting changes in interconnector schedules is challenging, as it typically reflects the relative price evolution in two markets



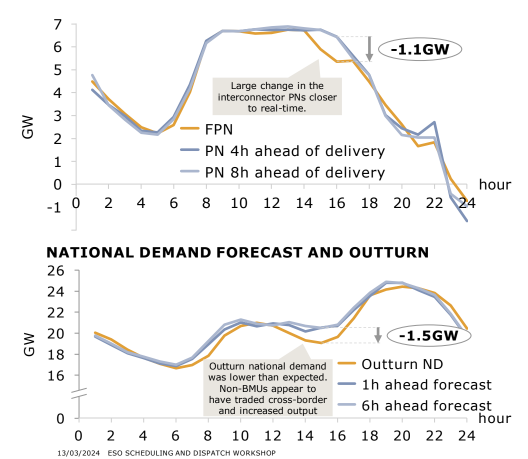
Source: ESO analysis



# Changes in interconnector schedules close to delivery are particularly significant

### EVIDENCE FROM 09/07/2023

## TOTAL INTERCONNECTOR PHYSICAL NOTIFICATION (NET IMPORTS TO GB)



### Interconnector schedule swings typically come alongside a corresponding change in generation (embedded or otherwise), and should therefore not lead to a large energy imbalance. However:

- changes in interconnectors flows can have an impact on the level of available reserve and on transmission constraints; and
- such large, sudden changes can still be a risk for system operation from an ESO perspective



Need to react fast to large changes, leading to operational difficulties and expensive actions

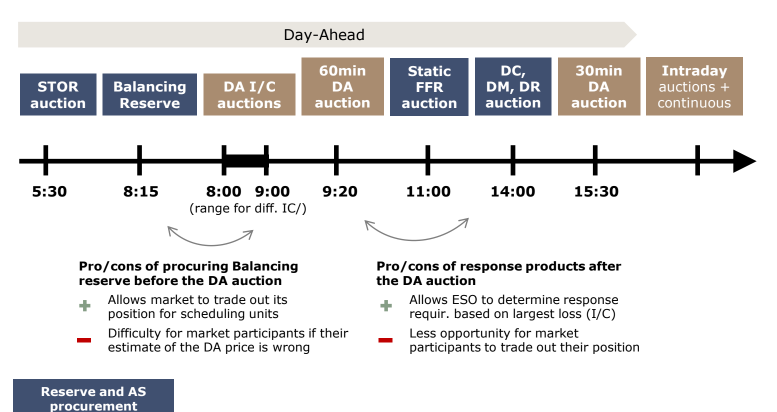


Visibility and access

5

COORDINATION

# Sequential procurement of balancing services adds uncertainty to decision making for both ESO and market participants



- Balancing services are procured at different times
- Market players need to take decisions in different timeframes against a moving intraday target
- For some services, ESO does not procure the entire volume (e.g. headroom for reserve) in advance





**Energy markets** 

## Discussion



# BREAK

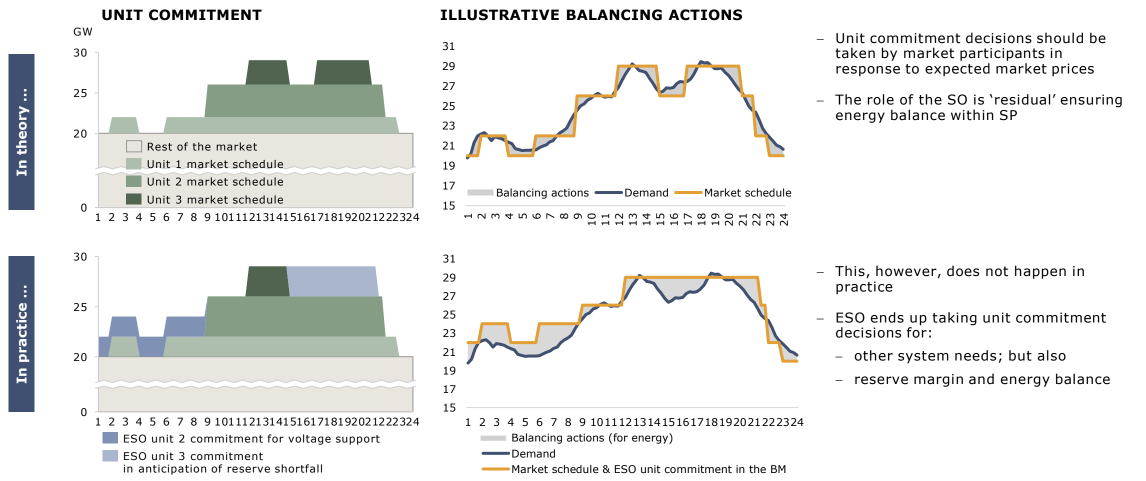
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1.	Execu	tive summary	12
2.	Key li	mitations of the current scheduling and dispatch regime	19
	2.1	Incentives	20
	2.2	Visibility and access	33
	2.3	Intertemporal issues	45
3.	Concl	usions	54



INTERTEMPORAL ISSUES

# The market is intended to make unit commitment decisions with ESO dealing only with residual balancing – however, this is not what happens in practice





INTERTEMPORAL ISSUES

1

3

2

The current dispatch mechanism does not facilitate effective optimisation of costs and unit constraints over time

**Timing:** ESO is obliged to take proactive decisions with consequences for future periods beyond Gate Closure, which overlaps with the operation of the intraday market

**Information:** ESO takes decisions with inter-temporal consequences based on imperfect and incomplete forward-looking data

**Transparency:** Beyond-the-wall protocols and advance commitments cloud transparency and may distort imbalance pricing





TIMING

# ESO is obliged to take proactive decisions with consequences for future periods beyond Gate Closure, which overlaps with the operation of the IDM

- ESO typically needs to take actions for energy and Regulating Reserve 4-5 hours before Gate Closure given CCGT minimum on and off times
- Most of the intraday trading, however, happens over the two hours before Gate Closure
- This means the system may look short when ESO needs to decide whether to secure margin

## TRADED VOLUMES FOR 30MIN PRODUCT ON THE GB CONTINUOUS INTRADAY MARKET



Notes: Analysis based on 18 days in 2023, based on key study days Source: EPEX, AFRY analysis

13/03/2024 ESO SCHEDULING AND DISPATCH WORKSHOP

Impact:

- The market may expect that ESO will intervene ahead of time to ensure sufficient margin
- Do ESO actions drive poor liquidity in the intraday market or is it that the intraday market is not facilitating effective repositioning?
- In any case, market players face conflicting incentives, with a lack of coordination between ESO actions and market scheduling decisions

### Average dynamic parameters across the CGGT fleet:

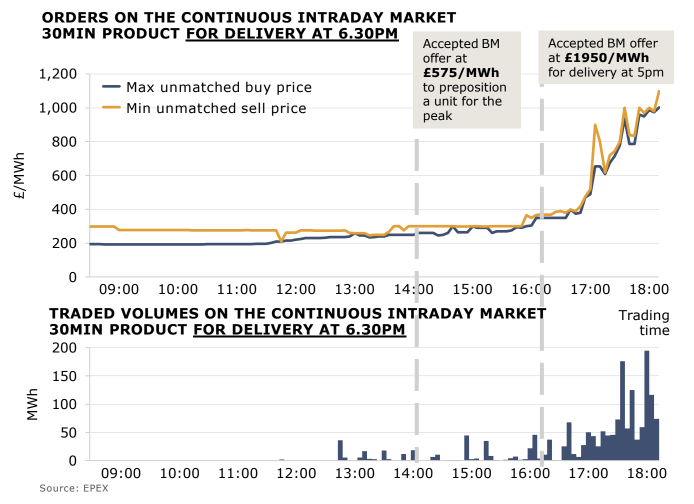
	Notice to deviate from zero	Time to full load (based on run up rate)	Min. nonzero time
CCGT	1.5h	1.5h	4.5h



Intertemporal

TIMING

ESO is obliged to take proactive decisions with consequences for future periods beyond GC, which overlaps with the operation of the IDM



 On 03/07/2023, ESO accepted expensive BM offers through the afternoon in anticipation of the peak

Intertemporal

issues

- The intraday order data for delivery at 18.30 show limited market activity through the afternoon with intraday prices converging closer to delivery time
- Intraday prices were high, but not as high as the Imbalance Price
- The BM appears to be supplanting the ID market because of ESO risk management

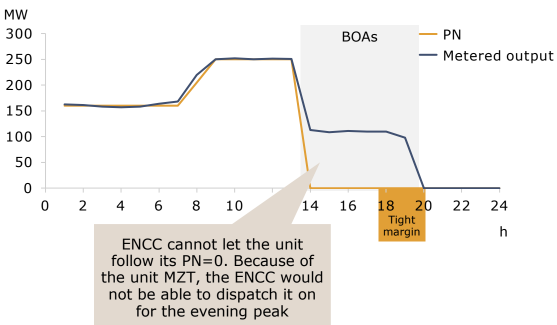
### **KEY IMPACT**

Market players face conflicting incentives, with a lack of coordination between ESO actions and market scheduling decisions



INFORMATION

When taking long notice scheduling actions in the BM, forward-looking data available to ESO is incomplete and non-firm



**DELAY DE-SYNC EXAMPLE WITH MIN-ZERO TIME OF 6H** 

- In this example, ESO expects a deficit at the evening peak based on information available in the afternoon
  - ESO keeps a CCGT synchronised through the afternoon to be able to use it at the peak
  - This unit commitment decision is taken at a time when other BMU PNs are not firm, and BOD have not been finalised



Intertemporal

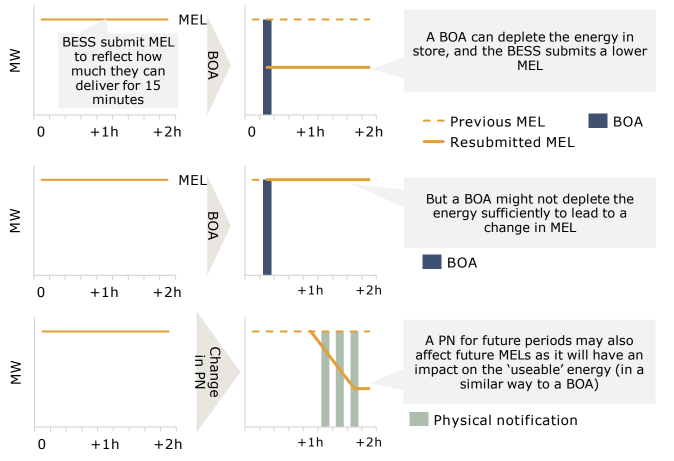
issues

2

INFORMATION

# Energy-limited asset capability is uncertain when ESO is making 'advance' scheduling decisions

### CURRENT APPROACH FOR THE MANAGEMENT OF BATTERIES IN THE BM



### ESO has no information about the State of Charge of energy-limited units

- The '30 minute' rule is used as a compromise: MEL submissions reflect capabilities for the next 30 minutes
- Even if ESO had clear visibility of the State of Charge of energy-limited assets, it cannot be certain about the 'usable' energy for future settlement periods
- Energy-limited assets can change their PNs until gate closure as trading continues



MEL = Maximum Export Limit 13/03/2024 ESO SCHEDULING AND DISPATCH WORKSHOP Intertemporal

issues

INFORMATION

ESO takes decisions with inter-temporal consequences based on imperfect and incomplete forward-looking data

Impact of dynamic parameters of **thermal assets** 

- Long notice scheduling decisions need to be made by ESO in the BM
- Unit commitment decisions reduce uncertainty for ESO and are in most cases unavoidable, but they have inter-temporal consequences

### **KEY IMPACTS**

Intertemporal

2

Inefficient dispatch Under-utilisation of energy-limited assets

Impact of **energy limited** nature of storage units

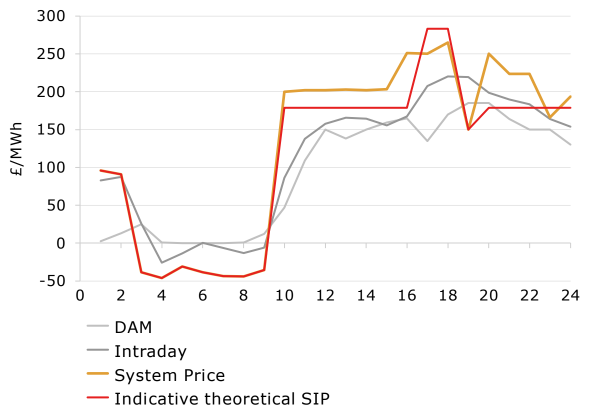
- Energy-limited unit capability is uncertain for future settlement periods
- ESO cannot 'commit' energy limited assets in anticipation of future needs



TRANSPARENCY

Beyond-the-wall actions and advance commitments cloud transparency and may distort imbalance pricing

### THEORETICAL SYSTEM PRICE ON THE 01/01/2023 ASSUMING START-UP COSTS OF UNITS SYNCHRONISED FOR IS RECOVERED DURING THE PEAK



- On 01/01/2023, actions were taken:
  - in the morning for inertia and voltage; and
  - in the early afternoon to cover for the evening peak
- Part of the cost of the 'early' actions is allocated to those early periods when the need is actually for the evening peak period
- Market participants embed their start-up costs in their offer price
- Imbalance Price formation is unclear, potentially impacting incentives for market participants to support system level energy balance

### KEY IMPACT

Cross-subsidisation between periods Dampened incentives for market participants to support system energy balance Under-utilisation of flexible assets

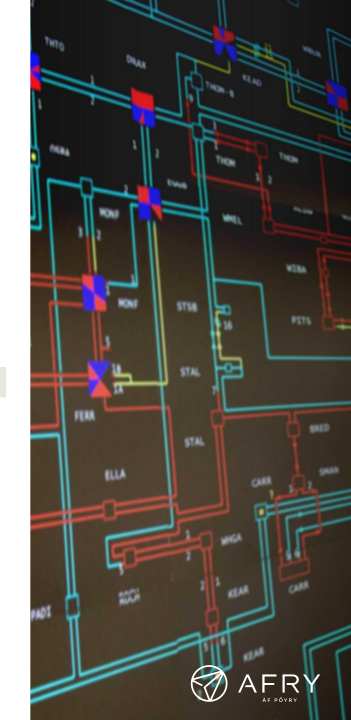


Intertemporal

3

## Content

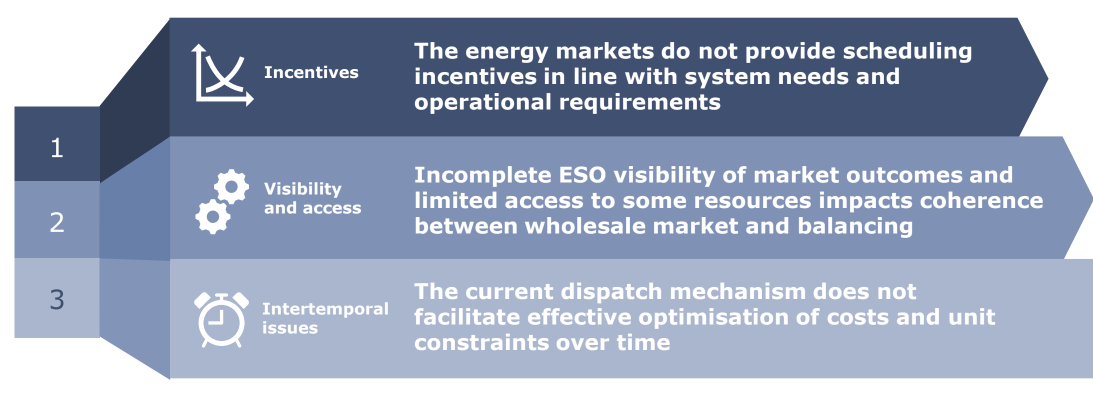
1.	Executive summary		
2.	Key li	mitations of the current scheduling and dispatch regime	19
	2.1	Incentives	20
	2.2	Visibility and access	33
	2.3	Intertemporal issues	45
3.	Concl	usions	54



CASE FOR CHANGE

There is a clear case for change of the 'status quo' as the underlying conditions have changed since NETA was introduced

What are the key limitations of the 'status quo' scheduling and dispatch regime?





### EXECUTIVE SUMMARY

In addition to network capacity challenges, the limitations of the current market design challenge system operation and can result in inefficient dispatch

	Limited impact,	ited impact, although improvements are possible		Reason for ESO actions			
	and/or transpa	act on dispatch efficiency, cost to consumers	Energy balance	Network congestion	Reserve	Other system needs	
		<b>Incentives</b> : the energy markets do not provide scheduling incentives in line with system needs and operational requirements					While each aspect is potentially manageable
the ma des	mitations of e current arket esign and rocesses	<b>Visibility and access</b> : incomplete ESO visibility of market outcomes and limited access to some resources impacts coherence between wholesale market and balancing					individually combination the three co the current limitations
		<b>Intertemporal issues</b> : the current dispatch mechanism does not facilitate effective optimisation of costs and unit constraints over time					scheduling dispatch processes

the of eates of the and

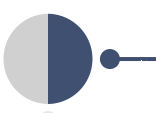
Solving the underlying reasons for ESO action is another way to limit potential difficulties



CASE FOR CHANGE What is less clear is what to change to ...

### There are two high-level approaches:

Giving market participants **better incentives** and better information to support system operation



Formalise ESO de facto role by giving greater control earlier

This may include some or all of the following:

- shorter imbalance settlement intervals
- smaller zone size
- improved signals for ancillary services
- improved information sharing between market participants and ESO

Effectively allowing ESO to coordinate unit commitment decisions and operation of storage, as well as within-day positions



## Next Steps

Feedback

- We would hugely appreciate your feedback on this work.
- Following today we will send a form with questions relating to the presentation content

Case for Change

- The slides and a summary of the discussion today will be published on our Net Zero Market Reform <u>website</u>
- We will then integrate workshop feedback into the final 'Case for Change' report

Options for Reform

- 1. Industry idea generation: Following the workshop, we will welcome organisations sending us their proposals for how the issues raised can best be addressed
- 2. ESO option sharing: We plan to run a follow-up workshop outlining the spectrum of options we have identified to address the issues raised, likely in May

Other related work

- We have in parallel been assessing the interactions between energy and ancillary service procurement looking at the pros and cons of more co-optimised procurement
- We will run be engaging with stakeholders on this project in the coming months



Glossary



### Glossary

- **BMU**: A Balancing Mechanism Unit (BMU) is a unit which participates in the balancing mechanism and exports or imports electricity. and to ensure the security and quality of electricity supply across the transmission system. These services include reserve, frequency control and voltage control.
- non-BMU: A unit whose output or usage cannot be changed by ESO in the Balancing Mechanism timescales
- System Imbalance Price: The System Imbalance Price is the price used to settle the difference between contracted production (and consumption) and the amount actually generated (or consumed) in each settlement period
- PN: A Physical Notification (PN) is the best estimate of the level of generation or demand that a participant in the BM expects a BM Unit to export or import, respectively,
- FPN: A Final Physical Notification (FPN) is the Physical Notification, which is submitted to the System Operator by Gate Closure for each Settlement Period and used in Settlement calculations.
- NIV: The Net Imbalance Volume (NIV) is the volume of the overall System energy imbalance, as a net of all System and energy balancing actions taken by the ESO for the Settlement Period
- Operating reserve: headroom or footroom capacity that can be called on with short notice to correct energy imbalances (differences between generation and demand) on the GB power system. Currently, operating reserves consist of 'regulating reserve' procured continuously and via the newly introduce 'Balancing Reserve' service and STOR (Short term operating reserve)



