

ELELEXION

BCB Meeting 4

23 March 2021

Health & Safety

In case of an emergency

- An alarm will sound to alert you.
- The alarm is tested for fifteen seconds every Wednesday at 9.20am.

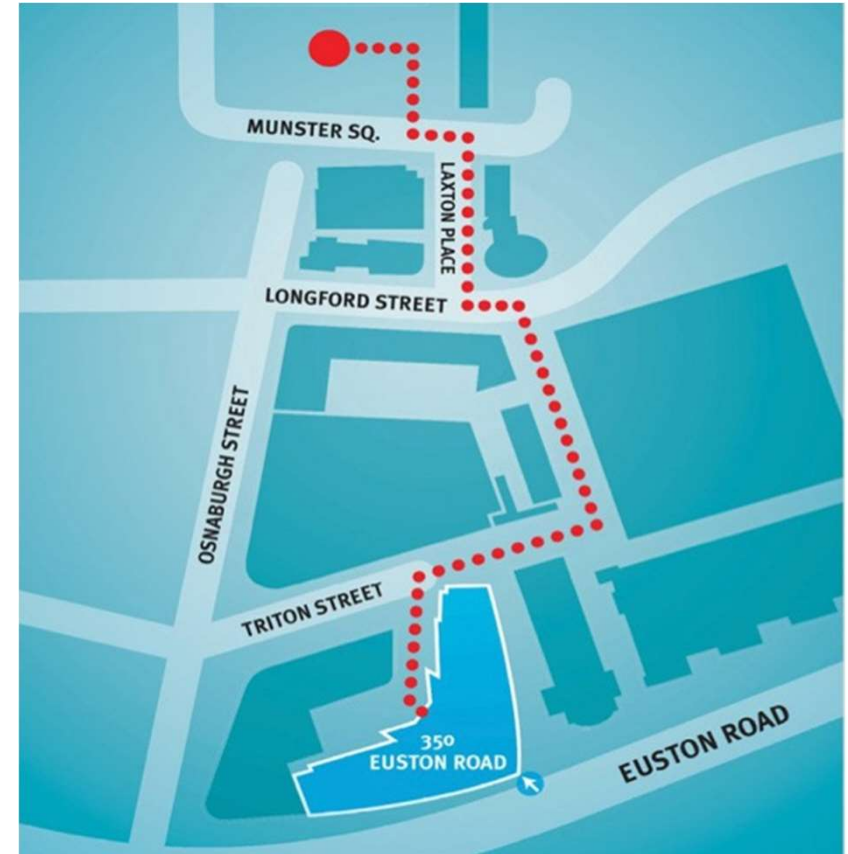
Evacuating 350 Euston Road

- If you discover a fire, operate one of the fire alarms next to the four emergency exits.
- Please do not tackle a fire yourself.
- If you hear the alarm, please leave the building immediately.
- Evacuate by the nearest signposted fire exit and walk to assembly point.
- Please remain with a member of Elexon staff and await further instruction from a fire warden.
- For visitors unable to use stairs, a fire warden will guide you to a refuge point and let the fire brigade know where you are.

When evacuating please remember

- Do not use the lifts.
- Do not re-enter the building until the all clear has been given by the fire warden or ground floor security.

Our team on reception is here to help you, if you have any questions, please do ask them.



Agenda

No.	Agenda item	Time	Lead
1	Introductions	10:00	Roger
2.	BSC Changes for BCB Review CP/Issue Group	10:05	Mark
3.	Interconnector Lesson Learnt	10:30	NGESO (TBC)
4.	Open Data (P398)	11:30	Emma
5.	Insight Platform Project Update	11:45	Zaahir
6.	AOB	11:55	All

BSC Changes

Existing Changes

P408 'Simplifying the Output Usable Data Process as a consequence of GC0130 – Implemented 18 March

P398 'Increasing Access to BSC data'

CP1538 'Correct Specification of TERRE Tibco messages' – Document only change

P399 'BSAD Identity Visibility' is with Ofgem but is expected to be approved. If approved it will go into the Implementation phase (to be implemented in November 2021) and there will be testing requirements for the AI product. A meeting to agree resources to support this is expected for this week.

BSC Changes

Other Potential Changes

105-E 'TERRE Interconnector Capacity Publication' would publish the Interconnector Capacity allocated for TERRE (i.e. ATC/DFR data) on BMRS. Given uncertainty around TERRE following Brexit and lack of value in making this change without this understanding, no immediate action is expected beyond monitoring.

110-A 'Including key data items in the TERRE market information published on BMRS' would publish more TERRE auction data in the BMRS to encourage and enable BSPs to submit bids which are more competitive. Similarly, uncertainty around TERRE following Brexit and lack of value in making this change without this understanding means no immediate action is expected beyond monitoring.

90-B 'Introducing revised SIL and SEL Dynamic Data Items for publishing on BMRS' would ensure that the SIL and SEL Dynamic Data Set published on the BMRS fully corresponds to the revised Dynamic Data Set (as a consequence of a new Grid Code Mod, currently being progressed) as submitted to NETSO by BSC Parties. This is a low priority as the value to the market is quite low - it will continue to be monitored – if a Party comes forward to raise this then they will be challenged, but the Analysis and Insight product may struggle to commit the resources to this within the next quarter to support.

92-C 'Publication of warnings, instructions and notifications on BMRS' would align BSC processes with Grid Code Modification GC0109 to ensure that certain warnings, instructions and notifications by NG ESO and by DNOs to specific, individual companies or people, or groups of companies or people, are also published in a timely manner for all other market participants. GC0109 is out for consultation until 12 April, but at the moment no change to Elexon systems or processes is anticipated. This will continue to be monitored.

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BSC Changes – For BCB Review

115-B 'Review communication methods and technology for BMRS Users' would agree with industry what changes should be made to remove ties to legacy technologies. An Issue group needs to be held within the next quarter to discuss high grade lines and TIBCO and assess the impact on Parties of discontinuing these services. Next steps would be for Analysis and Insight to draft a Proposal Form so that I can raise the Issue and start looking for members for the working group.

114-D 'Remove constraint, in NETA IDD Part 1 Document, requiring BMRA to publish data files in the specific CSV format' would remove the requirement for CSV downloads and aid efficiency by allowing AI to discontinue publishing in the format, as and when it is no longer a preferred option. This is an enabling change with no system impacts and is valuable and could potentially be progressed and implemented quite quickly. Analysis and Insight intent to start drafting a Change Proposal for this within the next quarter.

IFA2 Interconnector Lessons Learnt

Issues with IFA

Live Metering Data

- No live metering data on IFA2 flows until after commercial go-live. Why does the market have to put up with poor quality REMIT notifications when the plumbing is there to push live five minute data through Elexon?
- No live metering information until a few hours after commercial go-live meant the industry was unsure whether IFA2 was working or not.

FPN Data

- An ongoing issue at NG ESO meant that not all FPNs flowed through to Elexon as they had GCs of zero so PNs were rejected. Parties need to know the net commercial position on the interconnectors for analysis of the market.

Forward Availability

- No forward availability at the daily and weekly level. IFA2 just appeared to many models that rely on this data.

Communications

- No direct contact between National Grid projects and Elexon operations
- Status updates of ongoing issues (piece meal between Service Desk and customers)

Open Data (P398)

Insights Solution – Project Update

ELEXON

THANK YOU

