

Data Exchange Working Group

MINUTES

Meeting – Monday 20th January 2025, 11:00 – 13:00

MS Teams Meeting

ATTENDEES	INITIAL	COMPANY
Ian Povey - Chair	IP	ENW
Nataliia Myrhorodska	NM	ENA
Alan Creighton	AC	NPg
George Sowerby	GS	NPg
Phil Moseley	PM	NGED
Lee Saville	LS	NGED
Vasiliki Liapi	VL	NGED
Steve Mockford	SM	GTC
Chris Shepard	CS	GTC
Tan Yun Tiam	TY	SPEN
Alan Brown	AB	SSEN
Sara Afifi	SA	UKPN
Vibish Johnson	VJ	UKPN

APOLOGIES

Ryan Westland	RW	SSEN
Jennifer Miller	JM	SPEN
Neal Wade	NW	NPg

MEETING NOTES AND ACTIONS

LEAD

Agenda item 1. Welcome and acceptance of agenda		IP
Members were welcomed to the meeting and the agenda was agreed.		
Actions	None	
Agenda item 2. Confirm minutes of the previous meeting		IP
The actions from the last meeting were reviewed, confirmed and closed.		
The meeting with OADs representatives is scheduled on 5 th February 2025.		
Actions	None	
Agenda item 3. Agree the DNO/IDNO data exchange trial contact list		ALL
The WG reviewed the DNO/IDNO data exchange trial contact list by stepping through each DNO. It was noted that the contact list requires additional input from the IDNO side.		
SM will send the existing contact list to IDNOs, requesting them to populate the gaps with relevant contacts for DNO/IDNO interaction.		
The WG identified Eclipse as a potential volunteer for participation in the 2025 trial. SM will work to encourage IDNOs participation, particularly from those expected to have a significant impact.		
Actions 3.1	Request the IDNOs to participate in 2025 trial and populate a gaps with relevant contacts for DNO/IDNO interaction 20.01.2025 <i>Post meeting note – completed.</i>	SM
Agenda item 4. Agree the final Schedules 1-7		ALL
The general requirements are to protect (without password) and to hide the Reference Info sheet in the Schedules.		
Schedule 1 and 2.		
The main issue raised concerned the inconsistency in Energy Conversion Technology between the Table 2 of the DCode and the Embedded Capacity Register. The WG agreed that, for the trial 2025, the Energy Conversion Technology column should replicate the one in the Embedded Capacity Register. While this inconsistency might be addressed in the future, any changes would need to be agreed upon through the Grid Code WG.		
Schedule 3.		
The WG discussed the amendments proposed by PM. After the discussion, it was agreed that PM would update the schedule and forward it to the WG for approval.		
Schedule 4 – 6.		

The Schedules were acknowledged by the WG.		
Schedule 7.		
Minor changes need to be implemented.		
Action 4.1	Amend the Schedules 1,2,7 and circulate among the WG members 23.01.2025	NM
Action 4.2	Update the Schedule 3. <i>Post meeting note – completed.</i> 23.01.2025	PM
Action 4.3	Review the Schedules 1-7 and agree 23.01.2025	ALL
Agenda item 5. Agree the final EREC G111 document		ALL
IP and AC have developed the next iteration of the EREC G111 document and shared it with the group members. A clean version of the document alongside with a final Schedules should be circulated to IDNOs members prior to the 2025 trial.		
To approve the proposed amendments the WG will review the document and provide feedback, if any, by 23 January.		
Action 5.1	To provide objection, if any, to the draft EREC G111 document 23.01.2025	ALL
Agenda item 6. AOB		ALL
None were raised.		
Action	None	
Agenda item 7. Next Meeting		NM
The date of the next meeting was not discussed.		
Action	None	

ACTIONS LIST

3.1	Request the IDNOs to participate in 2025 trial and populate a gaps with relevant contacts for DNO/IDNO interaction 20.01.2025 <i>Post meeting note – completed.</i>	SM
4.1	Amend the Schedules 1,2,7 and circulate among the WG members 23.01.2025	NM
4.2	Update the Schedule 3. 23.01.2025 <i>Post meeting note – completed.</i>	PM
4.3	Review the Schedules 1-7 and agree 23.01.2025	ALL
5.1	To provide objection, if any, to the draft EREC G111 document 23.01.2025	ALL