

NOTES

ENA Electricity Networks and Futures Group Data Exchange Working Group (DEG) DCRP

19/10/20 @ 13:30 (2 Hour)

Attendees:

Name	Initial	Company
Ian Povey (Chair) - Part	IP	ENWL
Chris McCann	CM	ENA
Charles Wood	CW	Energy- UK
Steve Mockford	SM	GTC-UK
William Cass	WC	Last Mile
Alan Creighton - Part	AC	NPg
Graeme Vincent	GV	SPEN
Patrick Osakue	PO	SSEN
Zivanayi Musanhi	ZM	UKPN
Liam McSweeney	LM	WPD
Mark Horrocks	MH	WSP

Apologies:

Name	Initial	Company
John Smart	JS	SSEN

ACTIONS LIST

No.	Detail	Leader	Date	Complete
Action 1	Raise week 28 submission date with NGENSO and lobby for change from week 28 to week 32	IP	Next GC Working Group	
Action 2	To carry out trial runs on schedule 4 to test formatting	ZM	Next Meeting	✓
Action 3	To carry out trial runs on schedule 3 to test formatting	ZM	Next Meeting	✓
Action 4	Provide clarification on figures in brackets (schedule 5)	IP	Next GC Working Group	

Action 5	WG to review and provide feedback on remaining Schedule	ALL	Ongoing	
Action 6	Continue to update schedules log with feedback provided by members	CM	Ongoing	
Action 7	Provide update on technology types to be used as agreed with Open Networks WG	IP	Ongoing	

NOTES

Item	Focus	Leader	Date
1.	Welcome, Introductions and Acceptance of Agenda. The agenda was reviewed and accepted by the group.		
2.	Review Open Actions The Actions from the last meeting were reviewed, all actions not completed will remain open.		
3.	Feedback on Schedules Log The schedules log that was produced from the last meeting was shared with the group prior to this meeting. Feedback will continue to be recorded on this log and used by members at the meetings to amend the schedules. It was agreed the responses to these items of feedback will then be used to draft the guidance document to accompany the schedules. A request was made to members to continue to provide feedback for the remaining schedules to progress the work being done.	CM	Ongoing
		ALL	Ongoing
4.	Agree Principle of Data Submission A request was made from members for visibility of the mapping document which houses the definitions from each schedule. This document is currently in the process of being developed and a draft copy will be circulated at the next meeting.		
4.1	<u>Schedule 4 – Non-Sync machine detail</u> Discussion on the formatting of this schedule continued with work focusing on the layout, how each row would be filled and the presentation of the data from the perspective of generating unit details. The formatting of this schedule may require specific guidance on how to complete as in its current layout cells will need to be merged to represent multiple units fed from one power station infeed. A proposal was made to trial run the completion of these schedules in both formats and compare the results for the best outcome.	ZM	Next Meeting
4.2	<u>Schedule 3- Sync machine detail</u> This schedule was reviewed by the members and a proposal was made to sperate sections of the ‘master’ schedule into four separate tabs and use the SLD as a reference, the four tabs were, <ul style="list-style-type: none"> Unit Details 		

	<ul style="list-style-type: none"> • Generator Details • Line Details • Transformer Details <p>This was proposed due to formatting concerns around the 'master' schedule. A trial run will be conducted to test both proposed formats and develop a schedule from the result of this test.</p>	ZM	Next Meeting
4.3	<p><u>Schedule 2 – List of DER >=1MW</u></p> <p>Not discussed</p>		
4.4	<p><u>Schedule 1 – Agg. List of DER<1MW</u></p> <p>Not discussed</p>		
5.	<p>Different Technology Types that need to be Reported by DNOs – Schedule 1</p> <p>The technology types to be used will need to be confirmed with ENA's open networks to avoid any duplication of work. An update will be provided at the next meeting in November.</p>	IP	Next Meeting
6.	<p>AOB</p> <p><u>Date of Next Meeting</u></p> <p>10th November Via MS Teams</p>		