

NOTES

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

DCRP

12/08/20 @ 10:00 (2 Hour)

Attendees:

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

Apologies:

Name	Initial	Company

ACTIONS LIST

No.	Detail	Leader	Date	Complete
Action 1	Contact lead on DCUSA Panel, re an update on the Change Request Notice re the Embedded Capacity Register.	IP	Next Forum	
Action 2	Discuss with ENA management the arrangements for post agreement modifications to Data Exchange schedules if required and if they are included in the DCode.	CM	Next Forum	
Action 3	Develop expand sub-production types aligned with GC0096 & DCP350.	IP/AC	Next Forum	
Action 4	To check UKPN example of multiple Import / Export MPANs for connection points per site. Re; Reference Unique, first column, schedule 2	ZM	Next Forum	

	and whether the Unique Reference Number could / should be an MPAN or a DNO unique number			
Action 5	Minor modifications to introduction pages on schedules.	IP/AC	Next Forum	
Action 6	Revise ToR following discussion with SM and present to the next DCRP	CM	Next Forum	
Action 7	Establish whether the GC requires aggregation of <1MW Generation on a per licence or per GSP basis.	IP/AC	Next Forum	
Action 8	Arrange next meeting w/c 7 September	CM	17/08	

NOTES

Item	Focus	Leader	Date
1.	Welcome, Introductions and Acceptance of Agenda and previous Notes. Notes and actions document and agenda were reviewed by group and accepted.		
1.1	<u>Acceptance of Amended ToR</u> Group review of ToR document with discussion around wording. Agreement reached on final working of document ready for submission to DCRP at next panel meeting in October. It was proposed that the voltage levels should cover LV as well and HV and this will be reflected in the ToR.	CM	Next Forum
2.	<u>Alignment with DCP350</u> Current DCP350 coverage is 1MW and above, Contact with the DCUSER lead will need to be established for an update on the changes required to the embedded capacity register. Discussions within ENA will need to be held regarding any post modification changes around the power levels required and how to best implement them. Discussions were had regarding production type and it was agreed that these should be further developed to maintain alignment with the requirements of DCP350.	IP CM IP/AC	Next Forum Next Forum Next Forum
3.	Meeting Items		
3.1	<u>DCRP/MP/20/04 Process Document</u> Some light discussions had around the requirements relating to HV connections allowing for better planning across the network from all involved parties.		
3.2	<u>Schedule 1</u> The group reviewed the schedule 1, some minor modification required to intro page with dates referenced and wording, nothing significant.	IP/AC	Next Forum

	<p>The data table was then discussed with a proposal of adding extra tabs to the document for each connection point. This was countered with a proposal of modifying the existing table to accommodate multiple connection points. This will require further discussion.</p> <p>The discussion then moved to the Grid Code aggregation requirements of less than 1MW and whether these are arranged per BSP or GSP. This will need clarification before the next forum meeting in September.</p>	IP/AC	Next Forum
3.3	<p><u>Schedule 2</u> Light discussion was had but will need to be continued in the next forum. The issue of multiple input MPANs per site was raised, and examples of which will be discussed in further meetings.</p>	ZM	Next Forum
3.4	<p><u>Schedule 3</u> Not discussed</p>		
3.5	<p><u>Schedule 4</u> Not Discussed</p>		
3.6	<p><u>Schedule 5</u> Not Discussed</p>		
4..	Document Definitions		
4.1	<p><u>Application of the DCode to DNOs</u> No significant discussions held.</p>		
5.	<p>AOB; None Raised</p>		
6.	<p>Next meeting; Will send out poll for W/C 7th September 2020.</p>	CM	17/08/20