

## NOTES

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

#### DCRP

15/06/20 @ 13:00 (2 Hour)

#### Attendees:

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

#### Apologies:

Name	Initial	Company

#### ACTIONS LIST

No.	Detail	Leader	Date	Complete
Action 1	Circulate June Meeting Notes document to working group once finalised	CM	02.07.20	✓
Action 2	Send meeting invites via Doodle for Next Data Exchange Working group Forum – First half August 2020.	CM	02.07.20	✓
Action 3	ToR Document text to be amended to suit DCRP requirements. All amendments are to be collated and included in ToR before submission at the next DCRP forum.	AC	Next Meeting	✓

Action 4	5 and 11 to be annotated for clarity of data required among group	IP	10.07.20	✓
Action 5	Circulate enhanced schedules 5 and 11 and Ian's original proposal to working group.	IP	10.07.20	✓
Action 6	DCode Mod - Now need to understand what is required; how easy / hard is it provide such data; how frequently is this data required and by when (annually but by when); how is the data passed around the DNOs/ IDNOs;	ALL	Next Meeting	
Action 7	WG to assess data required in Schedule 5 and 11	ALL	Next Meeting	
Action 8	Circulate original terms and definition paper from AC for review at next meeting.	CM	02.07.20	✓

**NOTES**

Item	Focus	Leader	Date
1.	<p><b>Welcome, Introductions, Acceptance of Agenda;</b> The meeting agenda and previous meeting notes were accepted by the group.</p> <p><u>ToR Document</u></p> <ul style="list-style-type: none"> <li>• DIN6 is not part of data exchange working group, possibly look to remove from ToR.</li> <li>• DCP350 – Ofgem will have response within the next few weeks. Inclusion dependant on outcome.</li> <li>• Section F discussed, terminology may need work.</li> <li>• ToR Document to be modified to include panel members text changes.</li> </ul> <p>has been accepted by group on provision the reviewed version is made visible once amendments are complete.</p> <p><u>Addendum</u> Ofgem have now approved DCP350 – 02/07/20</p>	IP/CM	30.06.20
2	<p><b>Meeting Items</b></p>		
2.1	<p><u>DCRP/MP/20/04 - Discuss alignment of data with G-Code Requirements</u> Discussion around previous (ITCG) meeting was had to bring new members up to speed with the data exchange process so far, the outcome of these discussions was going forward G and D Code mods ideally should go through at the same time. Grid Code Modification GC0139 seeks to align week 24 data requirements with those of an Appendix G (Appendix to the Bilateral Connection Agreements between DNOs and ESO). <u>ECR</u> Do we align with the ECR (Embedded Capacity Register) requirements? – The group agreed not review these</p>	<p>IP/AC/SM</p> <p>ZM/IP</p> <p>IP/AC/SM</p>	30.06.20

	requirements until the ECR is approved. Once approved the data requirements will be assess.		
2.2	<p><u>DCUSA DCP350</u> The group discussed this document and have agreed to amend DCode, Schedule 5 and 11 and requirements on DNOs/IDNOs in line with what is being proposed in G Code. Because of this DCP350 is to be excluded from discussion until approved by Ofgem. A collaborative approach was proposed between the Data Exchange, Grid Code and DCP350 Working Groups to review DCP350, with any perceived deficiencies being put through as an amendment to DCUSA under a “fast track” process detailed in the DCUSA legal text. It was raised that by agreeing to bypass the requirements of DCP350 at this time, it may lead to frustration among members that the two documents are not aligned. Once these conditions have been met a fast track proposal will need to be put in place.</p>	IP/AC  IP/SM  GV/IP/AC	30.06.20
2.3	<p><u>DCP8</u> No Significant discussion held.</p>		30.06.20
2.4	<p><u>Information from Schedule 5, Schedule 11</u> These documents will be made available to new panel members before the next forum. The group discussed the current format of these documents. Concerns were raised about what Network Companies are actually requesting of generators. IP has agreed to annotate the enhanced versions and circulate before next meeting. Current ENA documents cover data requirements from DNO customers (Standard Generation Application Form) concerns were raised around LV connections. Proposal for D-Code specific schedules to be developed from current Grid Code schedules 5 and 11. Also, other DDRC schedules to be reviewed against the new data requirements.</p>	SM/IP  SM/IP  AC/ZM	30.06.20
3.	<b>Document Definitions</b>		
3.1	<p><u>IDNO</u> Definitions paper to send out to members and any definition</p>		30.06.20
3.2	<p><u>USER</u> Proposed (see AC paper) ‘authorised electricity operator’ JS Agreed with AC. D-Code text framework as – data is reasonably required by DNOs.</p>	AC/IP/JS/ ZM/SM  IP/AC	30.06.20
4	<p><b>AOB;</b> None Raised</p>		
5.	<p><b>Next meeting;</b> First Half August 2020</p>	IP/CM	30.06.20