

## AGENDA

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

21/09/20 Monday @ 13:00 (2 Hour)

#### Teleconference details (MS Teams)

##### [Join Microsoft Teams Meeting](#)

+44 20 3855 5885 United Kingdom, London (Toll)

Conference ID: 963 613 770#

#### Attendees:

| Name              | Initial | Company   |
|-------------------|---------|-----------|
| Ian Povey (Chair) | IP      | ENWL      |
| Chris McCann      | CM      | ENA       |
| Steve Mockford    | SM      | GTC-UK    |
| William Cass      | WC      | Last Mile |
| Alan Creighton    | AC      | NPg       |
| John Smart        | JS      | SSEN      |
| Zivanayi Musanhi  | ZM      | UKPN      |
| Liam McSweeney    | LM      | WPD       |
| Mark Horrocks     | MH      | WSP       |

#### Apologies:

| Name           | Initial | Company |
|----------------|---------|---------|
| Graeme Vincent | GV      | SPEN    |

#### AGENDA

| Item | Time  | Focus  | Leader |
|------|-------|--|--------|
| 1.   | 13:00 | Welcome, Introductions and Acceptance of Agenda and previous Notes.  | CM     |
| 2.   | 13:05 | Review Open Actions  | IP     |
| 3.   | 13:15 | <b>Schedule Information to be considered</b><br>3.1 Match definitions across multiple UK networks<br>3.2 Placement of Definitions in Schedules<br>3.3 Multiple MPANs vs Unique DNO Reference<br>3.4 Consider Separate User Guide | IP     |

| Item | Time  | Focus   | Leader |
|------|-------|---|--------|
| 4.   | 13:40 | <b>Agree Schedule's template detail</b><br>4.1 Schedule 5 – DER impact & Flow data<br>4.2 Schedule 4 – Non-Sync machine detail<br>4.3 Schedule 3- Sync machine detail<br>4.4 Schedule 2 – List of DER >=1MW<br>a. Should detail align with ECR<br>4.5 Schedule 1 – Agg. List of DER<1MW<br>a. Level Aggregation ie by GSP/BSP/Primary | IP/All |
| 5.   | 14:40 | <b>Feedback on Data Exchange Annual Timeline</b>  | IP     |
| 6.   | 14:45 | <b>Legal text discussion</b>  | IP/All |
| 7.   | 14:55 | <b>AOB</b> <ul style="list-style-type: none"> <li>• Date of Next Meeting (All)</li> </ul>   | IP     |