



ElectraLink

DCUSA Digitalisation Development Group (DDDG)

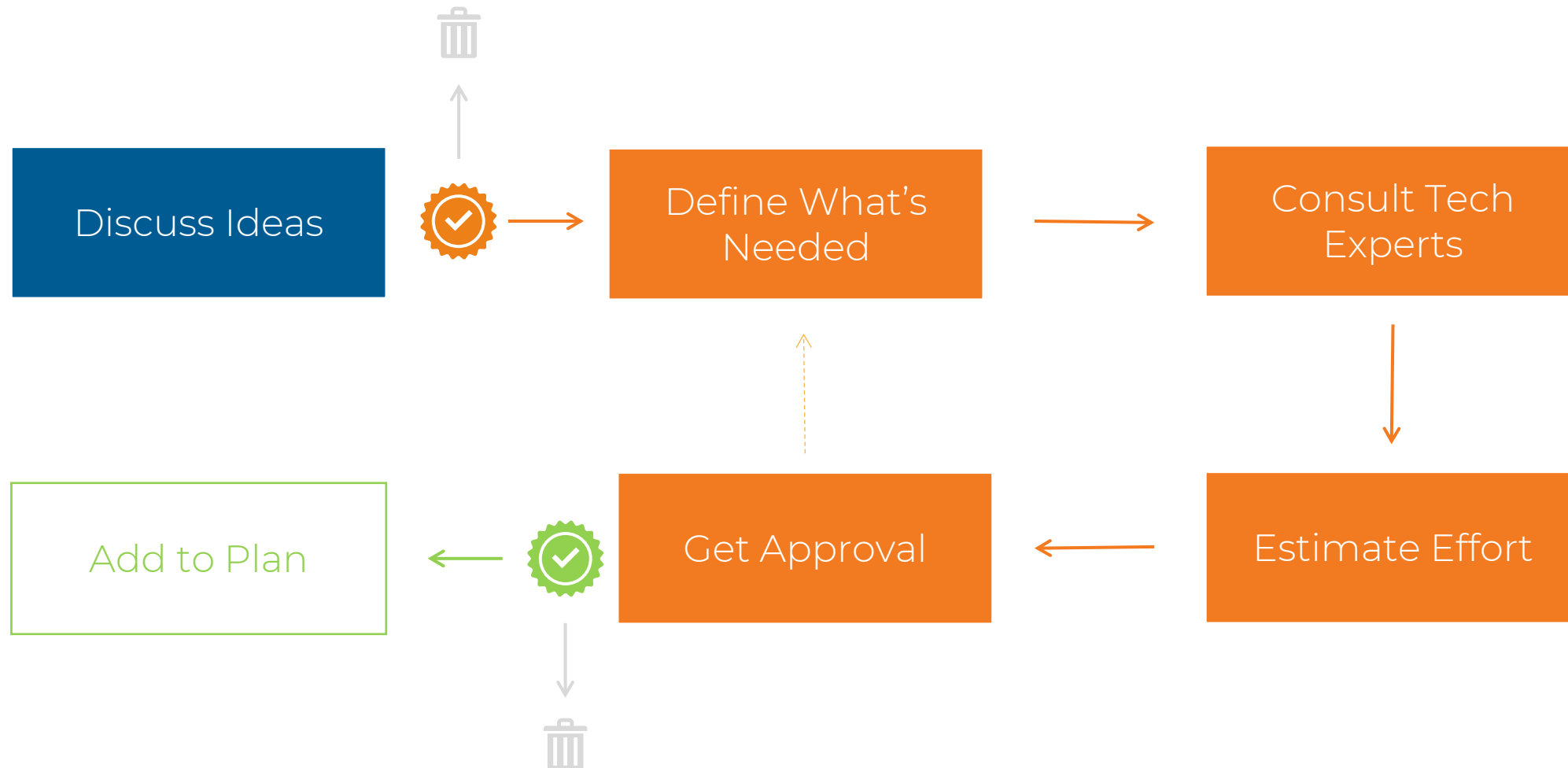
Meeting 06

WHY DDDG EXISTS



1. **Review feedback** and discuss **new ideas** concerning improvements to the DCUSA website and digital services.
2. We are here to assess, **prioritise**, and help turn ideas into **real developments**

HOW IT WORKS



ACTIONS FROM LAST MEETING



05/01 – The Chair to update the DCUSA Board on the DDDG’s decision to initially progress ticket 864 with the first two endpoints only, with the four remaining endpoints to follow.

05/02 – The Chair to remind the DCUSA team to populate the ‘Group Members’ for all Working Groups on the website, and to ensure the SIG Issues Log and DIP statuses are consistent.

05/03 – Chair to progress development idea – ‘Group Members’ lists should be updated to include email addresses as was previously the case, and for ‘Party Constituency’ to be removed as it is not relevant.

05/04 – Chair to progress development idea – a link to the Working Group page to be added to the Change Proposal page in the purple box at the top right next to the ‘Join this Working Group’ link.

05/05 – The Chair to fix the issue with sticky column headers on the Escalation Contacts table.

RECAP ON OFGEM'S REQUEST



- A centralised dashboard that displays tariff summary outputs from all 14 DNOs.
- Approved at DCUSA August Board
- Technical Subgroup to be setup

Year: 2023/24 Region: ENWL Identifier: All-the-way [Apply](#) [Export](#)

LNDO: ENWL

Tariff Type	Unit rate 1 p/kWh	Unit rate 2 p/kWh	Fixed charge p/MPAN/day	Capacity charge	Exceeded capacity	Reactive power charge
Domestic Aggregated with Residual	10.256	2.136	14.89	5.63	3.71	0.74
Domestic Aggregated (Related MPAN)	10.256	2.166	0.19	14.89	3.76	0.45
Non-Domestic Aggregated No Residual	10.266	2.17	0.19	5.63	3.71	0.149
Non-Domestic Aggregated Band 1	10.256	2.17	0.181	5.63	3.71	0.101
Non-Domestic Aggregated Band 2	10.366	2.17	0.13	5.63	3.71	0.101
LV Site Specific Band 1	7.456	1.432	1.331	2.55	3.71	7.35
LV Site Specific SPO Residual	7.456	1.432	1.031	3.71	5.46	7.58
LV Site Specific Band 1	7.593	1.052	0.131	3.76	7.56	7.58
LV Sub Site Specific Band 1	4.763	0.633	0.37	7.58	7.38	0.149
LV Sub Site Specific Band 2	5.999	1.092	0.32	7.58	7.58	0.149
LV Sub Generation Site Spec	-1.23	-1.149	0.38	7.58	7.58	0.149
LV Generation Site Specific	-5.157	1.2098	0	1599.82	0.76	
LV Generation Aggregated	-7.33	-3.56	10.72	0	7.58	0.149
LV Sub Specific rie Specific no RP Charge	-6.187	1.209	0.38	7.58	7.58	0.149



- Invitation email sent 9 September 2025
- 8 members joined (but only one supplier) – targeted communication will be sent.
- First meeting 29 October 2025



- Filter by:
 - Matter (829)
 - Party Type (834)
 - Status (83)
- Optional Revision Edits Button (865) – Example DCP415
- CP Stage Definitions (831)
- 'Related Committee & Group' Column (866)



BOARD FEEDBACK

REFINEMENTS NEEDED



User Story

906

As a DCUSA member,

I want to be able to see a list of all members in a working group directly from the Change Proposal Page,

So that I can easily see who is in the group, their roles, and how to contact them.

User Story

908

As a Secretariat,

I want to be able to download a CSV of all working group members,

So that I can easily see which groups they are part.

- Two new tickets created.



FEEDBACK FROM THE WEBSITE

FEEDBACK FROM THE WEBSITE



I do have a query/suggestion: having just returned from leave, I'm wading through my inbox. In particular, I'm looking for any DCUSA change proposals that may have been issued for consultation whilst I've been away. I turned to Change Proposal Register - DCUSA to find the answer more quickly (eliminating the risk of missing the relevant e-mails), by applying a filter to the fourth column ("Progress"). However, there is none. Is that something already on the to-do list? And in the meantime, is there another way to find out?

I have noticed that when I go to the bottom of the <https://www.dcusa.co.uk/change-overview/change-proposal-register/> page (I have 100 items showing) and select 'Next Page' I'm taken to the bottom of the next page rather than the top. I think it more logical for it to jump to the top of the next page as this takes you to the next sequential number. I also think we should consider adding the page number selection and next page options to the top of the page. This would be useful if you know the range a mod number is in but can't remember the exact number.



IMPROVEMENTS FROM ATTENDEES

