



ElectraLink

DCUSA Digitalisation Development Group (DDDG)

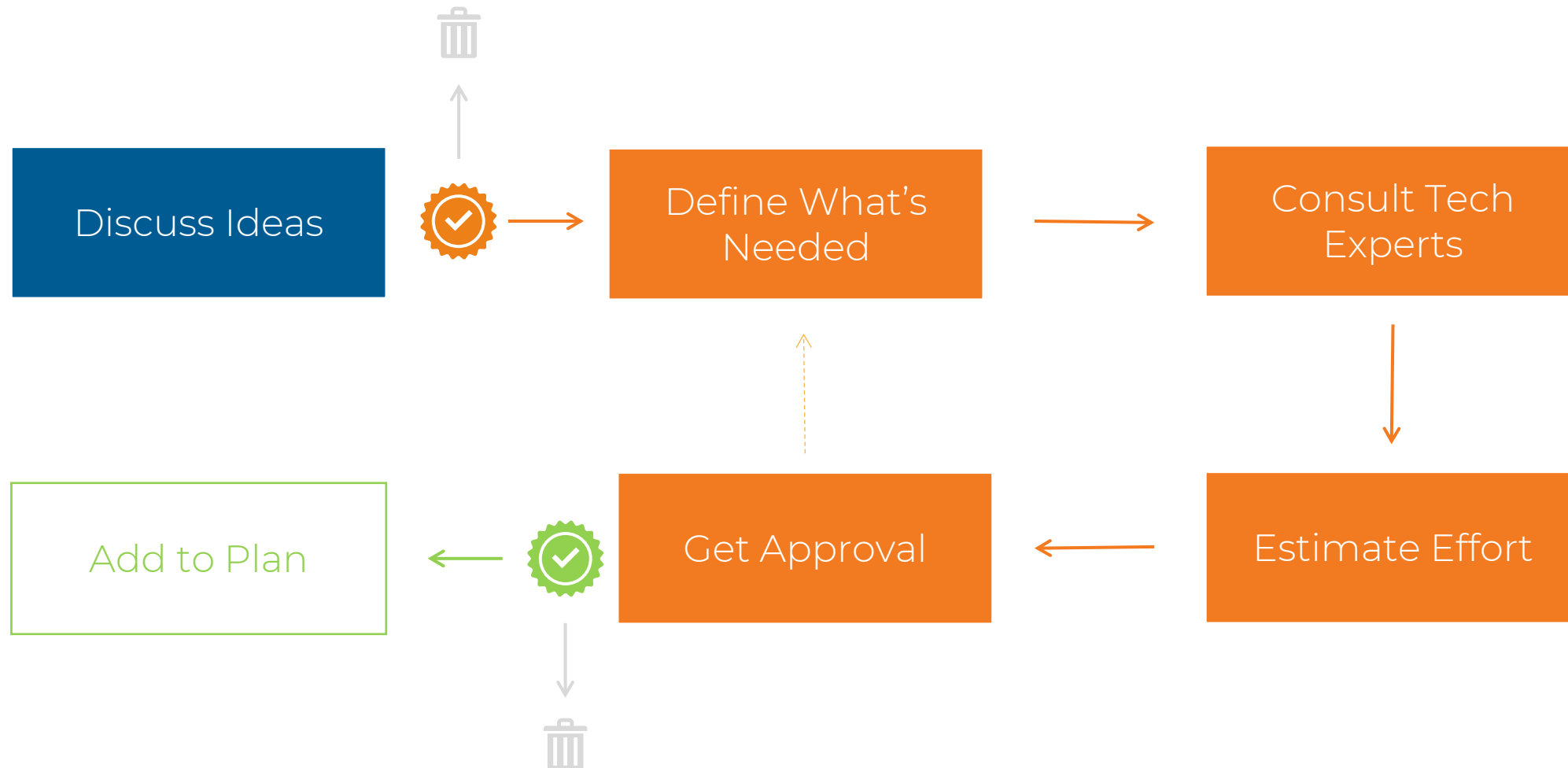
Meeting 4

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



Action 04/01 - Chair to progress new development idea – DCUSA Document to be added as a dataset to the Public REST API.

Action 04/02 - Chair to progress new development idea – ‘Current’ and ‘Next’ tabs to sync to current position on the ‘Comparison’ tab in the digital document.

Action 04/03 - Chair to progress new development idea – on the ‘Associated Activities’ section of the ‘Committees and Groups’ page, the ‘Related Committee & Group’ column to be moved to the far right (after Location) and to only show a link if the group is different to the current page.

Action 04/04 - Chair to progress new development idea – link added to the ‘Quick Links’ box on the Change Proposal pages to the redlined legal text.

RECAP ON OFGEM'S REQUEST



- A centralised dashboard that displays tariff summary outputs from all 14 DNOs.
- Enable users to view, understand and compare tariff data across all DNOs.

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

LND0: 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



Overall Supportive

- Strong support for a centralised, standardised view
- Some members advocated for expanding scope to include all tariff charges
- General agreement for API integration

Key Challenges and Considerations

- Concerns about the technical difficulties in adding certain charges (i.e. EHV data).
- MVP relying on manual uploads raised concerns

WHAT WAS AGREED



- Establish a Technical Sub Group
- Create a Risk log and communicate key risks early
- Regular updates to the DCMDG on implementation decisions
- Regular feedback to the DCUSA Board on progress
- Report back on key issues and any cost implications



BOARD FEEDBACK

DDDG - APPROVAL REQUIRED



User Story

866

As a DCUSA user reviewing a committee or group page,

I want the “Related Committee & Group” column to not show redundant links,

So that I am not confused by links that point back to the same page.

Estimated resource time: 1 day

User Story

865

As a DCUSA user reviewing a Change Proposal page,

I want a link to the revision edits of the current working legal text,

So that I can easily view changes being made during the change report stage.

Estimated resource time: 2 day

DDD - APPROVAL REQUIRED



User Story

862

As a DCUSA user reviewing the Digital Document,

I want the 'Current' and 'Next' tabs to sync my current position when going through the 'Comparison' tab (change 1 of x feature),

So that I can more easily see what legal text is or has been changed .

Estimated resource time: 2 day

User Story

864

As a DCUSA party member,

I want the DCUSA Document to be available as an additional dataset in the API,

So that I can more easily access and reuse the content programmatically.

Estimated resource time: 8 days

WHAT ENDPOINTS DO WE NEED?



As a general rule, we estimate **2–3 days per endpoint**, split roughly 50/50 between Go/React and WordPress work. The exact timing depends on the complexity of the returned data.

For this ticket, there are 6 endpoints, with search functionality required on 3 of them:

- `/documents` (includes filtering)
- `/documents/:id`
- `/documents/:id/schedules` (includes filtering)
- `/documents/:id/schedules/:id`
- `/documents/:id/sections` (includes filtering)
- `/documents/:id/sections/:id`



FEEDBACK FROM THE WEBSITE

FEEDBACK FROM THE WEBSITE



There should be a centralised area on the dcusa website that lists all the members of all current working groups, committees and subgroups. this would include the names, company names and contact details like email addresses. the goal is to provide a clear and accessible overview of who is involved in which working group and committee. it will provide transparency and make collaboration more easier.

I have just been watching your March 2025 video which covers sticky column headers. Whilst it is not something I would particularly use/require (likely to download the info first) I thought I'd test it on the Escalation contacts exemplified in the video. Unfortunately, even though I am logged in, the horizontal scrolling seems to work okay but the headers don't seem to be 'sticky' and disappear when I start to scroll down.



IMPROVEMENTS FROM ATTENDEES



- DDDG membership