

DCUSA Panel Open Session Meeting 216

3rd Floor, Northumberland House, 303-306 High Holborn, London,
WC1V 7JZ / MS Teams

Meeting Details:

19 June 2024 at 10:30am

Open Session: [Click here to join the meeting](#)

By Phone: +44 20 3855 5248

Conference Pin: 649 592 787#

Final Agenda

DCUSA Panel Open Session:				
1	Administration: <ul style="list-style-type: none"> Permission to record Meeting¹ Welcomes and Introductions Apologies Non-Confidential Minutes / Actions 	Verbal Panel_2024_0515_Minutes Verbal	For Information/ Decision	Chair
2	Updates from the Industry Working Groups/Codes: <ul style="list-style-type: none"> BSC Ofgem SEC REC 	Verbal	For Information	Mark DeSouza Wilson Nadir Hafeez Alison Beard Lorna Mallon
3	Change Register	Panel_2024_0619_01	For Information	ElectraLink
4	Initial Assessments: <ul style="list-style-type: none"> None 	Panel_2024_0619_02	For Information	ElectraLink
5	Change Reports: <ul style="list-style-type: none"> DCP 441 'Proposal to increase the number of allowed Change Report alternative variations from two to three' DCP 438 'Rate of Return Change Proposal' 	Panel_2024_0619_03	For Decision	ElectraLink
6	Housekeeping Log	Panel_2024_0619_04	For Information	ElectraLink
7	Accession Applications: <ul style="list-style-type: none"> UC Energy Ltd 	Panel_2024_0619_05	For Decision	ElectraLink
8	DCMDG Headline Report	Panel_2024_0619_06	For Information	ElectraLink
9	DCUSA Monthly Horizon Scan	Panel_2024_0619_07	For Information	ElectraLink
10	Post Panel update and open Q&A session	Verbal	For Information	ElectraLink
11	Any other Business	Verbal	-	Chair

Future DCUSA Panel dates for 2024: 17 July, 21 August, 18 September, 16 October, 20 November and 18 December. Papers and additional information will be circulated closer to the date.

¹ The DCUSA Secretariat would like to record this meeting for the purpose of producing accurate minutes. The recording will be deleted after 15 Working Days. If you object to this meeting being recorded, please let us know prior to the meeting starting.