

Meeting Session	DCUSA Panel (Open Session)
Paper Reference	Panel_2025_0917_04_Change Report Cover Paper
Action	For Decision

## Change Report Cover Paper

### 1. Synopsis

1.1 This paper submits any Change Reports for DCUSA Change Proposals (DCPs) to the Panel for approval in accordance with Clause 11.20 of the DCUSA. It is noted that there are two Change Reports being presented to the Panel for approval as set out below.

**DCP 325 ‘Reviewing the requirements of Sections 35A (‘Provision of Cost Information’), 35B (‘Production of the Annual Review Pack’), Schedule 15 (‘Cost Information Table’) and Schedule 20 (‘Production of the Annual Review Pack’)’**

1.2 With respect to DCP 325, it is recommended that:

- Parties be invited to vote on the CP for a period of 14 Working Days, this is due to the deadline for issuing the modelling request for the setting of tariffs for the 2027/28 charging year being 08 October; and
- the Parties eligible to vote on the CP are those identified as Impacted Parties within the Change Report.

**DCP 460 ‘Updating Incorrect Company Names Referenced throughout the DCUSA’**

1.3 With respect to DCP 460, it is recommended that:

- Parties be invited to vote on the CP for a period of 15 Working Days; and
- the Parties eligible to vote on the CP are those identified as Impacted Parties within the Change Report.

### 2. Recommendations

2.1 For the above Change Reports, the DCUSA Panel is invited to:

- **NOTE** the contents of the Change Report;
- **DETERMINE** whether the Change Report contains the level of information required to enable Parties to understand the impact of the proposed amendments and to vote on the CP;
- **DETERMINE** the Parties eligible to vote on the CP;
- **DETERMINE** the voting period for the CP, and
- **APPROVE** the Change Report for issue to Parties on 17 September 2025 for DCP 325 and 18 September 2025 for DCP 460.

### 1. Attachments

- Attachment 1 – DCP 325 Change Report
- Attachment 2 – DCP 460 Change Report

**George Kestner**  
**DCUSA Senior Administrator**