

Meeting Session	DCUSA Panel (Open Session)
Paper Reference	Panel_2024_0821_05_Accession Applications Cover Paper
Action	For Decision

Accession Applications

This paper puts forward any new Accession Applications for consideration by the Panel in accordance with Clause 4 of the DCUSA.

1. ACCESSION PROCESS

- 1.1 In accordance with Clause 4 of the DCUSA, the Panel is asked to consider the Accession Application submitted. The Panel may only reject an application if it considers that an Applicant has no reasonable prospect of satisfying the relevant conditions precedent set out in Clause 16 and/or 37 of the DCUSA.
- 1.2 If an application is accepted, the Panel is required to:
 - notify each Party and the Authority of the Applicant identity, the information that will become its Party Details, and to prepare an Accession Agreement for the Applicant; and
 - make a recommendation to the Board that, upon receipt of the Accession Agreement duly executed by the Applicant, it executes the Accession Agreement on behalf of all Parties.

2. ACCESSION APPLICATIONS RECEIVED

- 2.1 The Secretariat notes that between the previous Panel meeting and the drafting of this paper, two new Accession Applications have been received.

Applicant/s	Party Category	Date of Licence/ REC Accreditation	MPID	Contract Manager
Fuse Meter Operations Limited	SIP	04/07/2024	FUSI	Andrew Gorter
IMServ Europe Limited	SIP	24/08/2021	UKDC	Clare Hannah

3. RECOMENDATIONS

- 3.1 For the above Accession Application, the DCUSA Panel is invited to:
 - **CONSIDER** the Accession Application;
 - **INSTRUCT** the Panel Secretary to notify each Party and the Authority of the Applicant's identity and the information which will form the Party details;
 - **INSTRUCT** the Panel Secretary to prepare an Accession Agreement for the Applicant; and
 - **RECOMMEND** that the Board executes the Accession Agreement on behalf of all Parties.

4. ATTACHMENTS

- Attachment 1 – Fuse Meter Operations Limited
- Attachment 2 – IMServ Europe Limited

Dylan Townsend
DCUSA Senior Administrator