

# An Introduction to the Distribution Connection and Use of System Agreement (DCUSA)

Monday 22 March 2021

Training Session: 10:00am- 1:00pm

Teleconference:

Microsoft Teams meeting

**Join on your computer or mobile app**

[Click here to join the meeting](#)

Or call in (audio only)

+44 20 3855 5248,,350693174# United Kingdom, London

Phone Conference ID: 350 693 174#

ElectraLink Contact: Angie Castillo

Telephone: 0207 432 3011

[Training feedback](#)

## Agenda

Introduction		
1.	What is the DCUSA?	Angelo Fitzhenry
2.	DCUSA Governance	George Dawson
3.	The DCUSA Change Process	Richard Colwill

Break		
4.	The DCUSA Document	Dylan Townsend
5.	DCUSA Website	Angie Castillo
6.	TRAS, ETTOS & ETDIS	Austin Gash
7.	ElectraLink's National Revenue Protection Service	Tim Hipperson
8.	Metering	Richard Colwill
9.	Current DCUSA Activities	George Dawson

## DCUSA Acronyms

DCUSA Common Terminology			
Term	Description	Term	Description
CCCM	Common Connection Charging Methodology	NTC	National Terms of Connection
CDCM	Common Distribution Charging Methodology	NCA	Nominated Calculation Agent
CP	Change Proposal	NHH	Non-Half Hourly
CVA	Central Volume Allocation	CACoP	Code Administration Code of Practice
DCMDG	Distribution Charging Methodology Development Group	PCDM	Price Control Disaggregation Model
DCP	DCUSA Change Proposal	RFI	Request for Information
DCUSA	Distribution Connection and Use of System Agreement	RIIO	Revenue = Incentives + Innovation + Outputs
BEIS	Department for Business, Energy & Industrial Strategy	SIG	Standing Issues Group
DG	Distributed Generator	ToR	Terms of reference
DNO	Distribution Network Operator	UMS	Unmetered Supplies
DUoS	Distribution Use of System	TRAS	Theft Risk Assessment Service
EDCM	Extra High Voltage Distribution Charging Methodology	ETTOS	Energy Theft Tip Off Service
EDNO	Embedded Distribution Network Operator	ETDIS	Electricity Theft Detection Incentive Scheme
HH	Half Hourly	TIG	Theft Issues Group
IDNO	Independent Distribution Network Operator		
LDNO	Licensed Distribution Network Operator		
MAP	Meter Asset Provider (electricity)		
MOP	Meter Operator (electricity)		
MPAN	Meter Point Administration Number (electricity)		