

## **Issues for discussion**

### **Without D Code effect:**

CC7.11.2 – exclusion of existing plant – this seems a big policy change.

\*CC.A.5.5.2 – retrospective application of LFDD control

\*PC – new references to week 28, but is there a week 28 submission? Is this confusing given NGESO's week 28 obligations?

### **With D Code effect:**

Should OC2.4.2.1 be replicated (or pointed to) in the D Code? Or not applied to embedded RSPs?

OC9.4.7.9 – lead operator in Scotland

OC9.4.7.9(c)(ii) - Should plan termination be by the lead operator or NGESO?

OC9.4.7.9(c)(i) - is contradictory. Termination of a plan before or after synchronization?

Applicability of NGESO telephony RES to DRZP RSPs

Electricity resilience of Top Up Service Providers – see next slide.

\* Probably best picked up in legal text discussion

# Delay before Start Up

We should confirm this table is correct.

It is the red text that is most likely to be contentious.

	Specific (Restoration) Technical Requirements	Start up with no external elec supplies	72 hour resilience re comms and start up
Anchor Plant	Yes	Yes	Yes
Top Up Service Providers	Yes	Yes - immediately when network live; but not to energize dead network.	Yes
Other CUSC Parties	No	No – to restart after normal cold start time	Yes
Non CUSC Parties	No	No	No