

Competition in Connections Code of Practice Tables

This document provides the UK Power Networks populated tables to be read in conjunction with the Competition in Connections Code of Practice.

4.12.1 Each DNO will publish when an ICP can self-determine their own POC utilising the common template below.

Market Segment	Self-determination available (Yes/No)	Comment
LV demand	Yes	Subject to provisions of UKPN documents CON 08 116, NOC 04 001
HV demand	Yes	Subject to provisions of UKPN document CON 08 116
HVEHV demand	No	
EHV132 demand	No	
DG LV	No	
DG HVEHV	No	
UMS LA	Yes	No POC notice required. Subject to provisions of UKPN documents NOC 04 003, NOC 04 004, EDS 08 0133
UMS Other	Yes	No POC notice required. Subject to provisions of UKPN documents NOC 04 003, NOC 04 004, EDS 08 0133
UMS PFI	Yes	No POC notice required. Subject to provisions of UKPN documents NOC 04 003, NOC 04 004, EDS 08 0133

4.12.2 Each DNO will publish the criteria by which an ICP can determine their own POC utilising a Standard Design Matrix utilising the common template below.

Criteria	Measurement	Comment
connection capacity	70kVA	Subject to provisions of UKPN document CON 08 116
distance to substation	300 metres	Subject to provisions of UKPN document CON 08 116
service cable length	43 metres	Subject to provisions of UKPN document CON 08 116
transformer capacity	300kVA	Subject to provisions of UKPN document CON 08 116
asset types excluded	Overhead, single phase, split phase, LPN interconnected	Subject to provisions of UKPN document CON 08 116

4.16.3 DNOs shall complete and publish the following standard tables on their website.

Table One – The market segments where the ICP is able to self-approve its designs

Relevant Market Segment	Self-approval of designs available (Yes/No)	Comment
LV demand	Yes	Subject to provisions of UKPN document CON 08 114
HV demand	Yes	Subject to provisions of UKPN document CON 08 114
HV/EHV demand	No	
EHV/132kV demand	No	
DG LV	Yes	Subject to provisions of UKPN document CON 08 114
DG HV/EHV	No	
UMS LA	Yes	No Design Approval required. Subject to provisions of UKPN documents NOC 04 003, NOC 04 004, EDS 08 0133
UMS Other	Yes	No Design Approval required. Subject to provisions of UKPN documents NOC 04 003, NOC 04 004, EDS 08 0133
UMS PFI	Yes	No Design Approval required. Subject to provisions of UKPN documents NOC 04 003, NOC 04 004, EDS 08 0133

Table Two - Qualifying criteria that will apply to allow an ICP to move between the different levels of design approval

Level	Criteria
1	Over a 12 month rolling period, achieve a 70% first-time acceptance rate, maintaining >12 projects Achieve required standard with minimal assistance 30% of Design Submissions Fast-tracked
2	Over a 12 month rolling period, achieve a 90% first-time acceptance rate, maintaining >12 projects Achieve required standard with minimal assistance 70% of Design Submissions Fast-tracked
3	Over a 12 month rolling period, achieve a 100% first-time acceptance rate, maintaining >12 projects Achieve required standard with minimal assistance 100% of Design Submissions Fast-tracked
Approved Designer	Achieve level 3 in either LV or HV design fast-track Maintain the submission of a minimum of 12 projects over a 12 month rolling period No design deficiencies highlighted during review period (conducted every 3 months)

*If applicable