

Distribution Code Review Panel

Meeting 65 – Thursday 7 September 2017

Paper by Code Administrator

Phase 1 - DNO progress reporting on changes to RoCoF settings on sites with Power Stations > 5MW

This short report highlights the DNOs 2017 progress as of 31 August 2017 with regards to the required changes to the RoCoF settings on sites with Power Stations > 5MW.

>5MW Power Stations – All Connections

	Total MW	MW of changed settings	MW not applicable	MW WiP
ENW	486.31 (507.1)	272.56 (106.0)	213.75 (153.8)	0 (14.)
NPg	2460.4 (2469.4)	387.0 (371.2)	2073.4 (1978.9)	0 (119.4)
SPEN	1903.18 (1903.18)	1296.15 (1238.15)	513.03 (513.03)	52.0 (110.0)
SSEPD	2143.99 (2134.3)	1001.35 (338.7)	1142.64 (816.0)	0 (955.0)
UKPN	1482.02 (1482.02)	853.26 (829.46)	628.81 (628.81)	0 (23.8)
WPD	2431.87 (2582.0)	1141.54 (635.0)	1290.33 (1166.7)	0
31/08/17 (Jul 2017)	10907.77 (10916.77)	4951.86 (4928.06)	5861.96 (5767.36)	52.0 (75.8)

Notes that accompanied the DNO submissions.

SPEN

SPD programme complete

2 further sites have been completed since the previous submission but a further site has been found to be only partially completed, which has resulted a net increase in 1MW of MW work in progress.

- 1 site (35MW), preferred solution identified, network reinforcement scheme to install inter-tripping presently being developed.
- 1 site (17MW) previously identified as complete but on further checking only partially (2 out of 4 units) complete. Remaining relays to be changed September 2017.