

**Distribution Code Review Panel
Meeting 71 – Thursday 9 August 2018**

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 2018 progress as of 8 August 2018 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
NPg	2460.4 (2469.4)	387.0 (371.2)	2073.4 (1978.9)	0
SPEN	1903.18 (1903.18)	1313.15 (1296.15)	513.03 (513.03)	35.0 (52.0)
SSEPD	2143.99 (2134.3)	1001.35 (338.7)	1142.64 (816.0)	0
UKPN	1482.02 (1482.02)	853.26 (829.46)	628.81 (628.81)	0
WPD	2431.87 (2582.0)	1141.54 (635.0)	1290.33 (1166.7)	0
31/07/18 (June 2017)	10907.77 (10916.77)	4968.86 (4951.86)	5861.96 (5767.36)	35.0 (52.0)

Notes that accompanied the DNO submissions.

SPEN

SPM - 1 unit (35MW) remaining. Update 25 July 2018

All infrastructure works have been completed with the exception of the final trip connection to the customer switchgear. SPEN are currently liaising with the customer to agree a suitable outage to complete this final connection.