

Document Title	Approving Committee	Category	P348	P349	P357	P358	CP1482	CP1483	CP1487	CP1490	CP1491	CP1492	CP1493	CP1494	No. of Mods/CPs impacting item
SECTION K: Classification and Registration of Metering Systems and BM Units	Panel	N/A			X	X									2
SECTION V: Reporting	Panel	N/A	X	X											2
SECTION X - ANNEX X-1: General Glossary	Panel	N/A			X										1
SECTION X - ANNEX X-2: Technical Glossary	Panel	N/A			X										1
BSCP02: Proving Test Requirements for Central Volume Allocation Metering Systems	ISG	1									X				1
BSCP15: BM Unit Registration	ISG and SVG	1											X		1
BSCP27: Technical Assurance of Half Hourly Metering Systems for Settlement Purposes	ISG and SVG	1								X					1
BSCP40: Change Management	ISG and SVG	1												X	1
BSCP128: Production, Submission, Audit and Approval of Line Loss Factors	ISG and SVG	1										X			1
BSCP128 Appendix 1: Methodology Self Assessment Document (MSAD) for Host LDSOs and Embedded LDSOs that do not Mirror	ISG and SVG	1										X			1
BSCP128 Appendix 3: Calculation Self Assessment Document (CSAD) for Host LDSOs and Embedded LDSOs that do not Mirror	ISG and SVG	1										X			1
BSCP128 Appendix 10: Calculation Self-Assessment Document (CSAD) for mid-year LLF submissions	ISG and SVG	1										X			1
BSCP533 Appendix B: PARMS Calculation Guidelines	PAB and SVG	1							X						1
BSCP550: Shared SVA Meter Arrangements of Half Hourly Import and Export Active Energy	SVG	1						X							1
SVA Data Catalogue Volume 1: Data Interfaces	SVG	1	X	X											2
SVA Data Catalogue Volume 2: Data Items	SVG	1	X	X											2
Service Description for CVA Technical Assurance (CVA TAA SD)	ISG	2								X					1
Service Description for SVA Technical Assurance (SVA TAA SD)	SVG	2								X					1
EAC/AA Installation Guide	SVG	2					X								1
EAC/AA Physical Design Technical Specification	SVG	2					X								1
EAC/AA System Management Guide	SVG	2					X								1
NHHDA Installation Guide	SVG	2					X								1
NHHDA System Management Guide	SVG	2					X								1
NHHDA Technical Specification	SVG	2					X								1
SVAA (ISRA) Operations Guide	SVG	2	X	X											2
SVAA (ISRA) Technical Specification	SVG	2	X	X											2
Demand Capacity Generation Capacity Review Determination	Panel	2			X										1
Number of items impacted			5	5	4	1	6	1	1	3	1	4	1	1	33