

P375 BUSINESS REQUIREMENTS SUMMARY

Area	BRs	Requirement
Registration	BR1	SVAA must create Register of Asset Meters
	BR2	Asset Meter contents
	BR3	VLP request AMSID from SVAA
	BR4	Info required to request AMSID
	BR5	VLP must register AMSID Pair(s) with SVAA
Agent appointments	BR7	VLP must appoint HHDC
	BR8	VLP must Appoint MOA
SVAA Registration	BR9	SVAA must validate AMSID
	BR10	SVAA must allocate AMSIDs
	BR11	SVAA must notify VLP of request outcome
	BR12	SVAA must only register AMSID for P375
	BR13	AMSIDs must be unique
Meter Compliance Testing	BR14	BSCCo must publish list of compliant Asset Meters
	BR6	MOA must install CoP11 Meters
	BR15	Applicant must add non-listed Meters to the list
Registering AMSIDs against SBMUs	BR16	SVA Metering System Register content
	BR17	Allocate AMSID to SBMU
	BR18	SVAA must notify when differencing occurs
	BR19	VLP must register Boundary Point MSIDs when registering AMSIDs
	BR20	SVAA must validate AMSID Pair registration
	BR21	SVAA must notify VLP of validation outcome
	BR22	SVAA must allocate LLFC against AMSID
	BR23	VLPs must notify SVAA upon the change of VLP for an Asset.
	BR24	SVAA must notify new and previous VLP of AMSID Pair re-allocation
	BR25	VLP losing Amsid must be able to raise dispute
	BR26	VLP must be able to deregister AMSID
Registering BP MSID Pairs affected by an Asset	BR27	SVAA Register must differentiate between a VLP's P344 MSID Pairs for TERRE and BP MSIDs for P375
	BR28	SVAA must approve the update to 'SVA Metering System Register'
	BR29	SVAA must instruct HHDA of affected BP MSID Pair(s)
Submission of metered data by HHDCs	BR30	HHDC must send Metered Volume data to SVAA

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Aggregation of AMSID metered volumes	BR31	SVAA must determine CCC Id for Metered Data
	BR32	SVAA transform SBMU Metered Consumption into MS Metered Consumption
	BR33	SVAA categorise Metered Volumes into SBMU consumption
	BR34	SVAA must group MS Metered Consumption by SBMU
	BR35	SVAA calculate losses for SBMU's Metering System Metered Consumption
	BR36	SVAA must determine the Secondary Half Hourly Consumption
	BR37	SVAA must aggregate losses to a Secondary BM Unit level
	BR38	SVAA must adjust Metered Volume data by GSP Group Correction Factor
	BR39	SVAA must aggregate Metered Volume to SBMU level (calculate SBMU Demand Volume)
	BR40	SVAA must check that it received all Metered Data as expected
AMSID Delivered Volumes	BR41	VLP must provide SVAA with Delivered Volume data.
Aggregation of AMSID Delivered Volumes	BR42	SVAA must check that it received all Delivered Volume data as expected
	BR43	SVAA must validate AMSIDs within Delivered Volume data sent by VLPs
	BR44	SVAA must adjust AMSID Delivered Volumes for losses between AMS and BP MS
	BR45	SVAA will allocate Delivered Volumes at a BP MSID Pair between Import and Export MSIDs
	BR46	SVAA must determine the Secondary Half Hourly Delivered (Non Losses)
	BR47	SVAA must calculate losses for each Allocated Delivered Volume
	BR48	SVAA must adjust Allocated Delivered Volume data by GSP Group Correction Factor
SVAA Reporting	BR49	SVAA should provide VLP with loss adjusted Metered Volumes
Verification of asset independence	BR50	SVAA could (a/r) review Asset registration evidence as a part of its assurance activities
	BR51	SVAA must analyse if Asset MSs measure metered data of Assets that are independent
	BR52	VLPs must provide SVAA with evidence that the asset is independent of other site loads
	BR53	SVAA could deem Asset Meter as non-independent and invalid for P375 based on evidence
Performance Assurance	BR54	VLP should be able to raise Trading Dispute against Asset Metering System Metered Volumes