Proposed Part E

MSID	Circuit Name	Electrically Closest GSP(s) ¹	Connection Voltage (kV)	Voltage of circuit to which the meter is connected (primary voltage) (kV)	Maximum Export capability of connected Total System circuit (MW)	Maximum Import capability of connected Total System circuit (MW)	Maximum capacity of connection to the system (MW)	Expected Import / Export data over time	Expected Import / Export volume behaviour	Have any of the parameters in the previous columns and/or the LLFs changed from the values previously submitted? ²
										Yes / No
										Yes / No
										Yes / No
										Yes / No
										Yes / No
										Yes / No

¹ If another Distribution System lies between the metering point and the electrically closest GSP(s) please provide details as an attachment when submitting the Line Loss Factors to BSCCo for approval.

² If yes, please enclose a brief explanation as an attachment when submitting the Line Loss Factors to BSCCo for approval. This should explain, for each applicable MSID, why the values have changed from those previously in Settlement.

Example Part E

MSID	Circuit Name	Electrically Closest GSP(s)	Connection Voltage (kV)	Voltage of circuit to which the meter is connected (primary voltage) (kV)	Maximum Export capability of connected Total System circuit (MW)	Maximum Import capability of connected Total System circuit (MW)	Maximum capacity of connection to the system (MW)	Expected Import / Export data over time	Expected Import / Export volume behaviour	Have any of the parameters in the previous columns and/or the LLFs changed from the values previously submitted?
1234	Power Station A	GSP 1	132	33	100	10	120	Mainly Export	90% Export	Y€s / No
1235	Power Station B	GSP 2	132	33	180	10	200	Export Only	Export Only	Y (S/ No
										Yes / No
										Yes / No
										Yes / No
										Yes / No