Part 5 - Materiality & Wider System Limits

The following table sets out the indicative additional Developer Capacity as Materiality Headroom that the User can use as guidance for managing any future Relevant Embedded Power Station applications.

Category of Connection	MW	
Part 1	<u>see</u> summary table	Historic connections (No additions to this section)
Part 2	<u>see</u> summary table	Connections subject to technical conditions
Part 3	<u>see</u> summary <u>table</u>	Subject to interim restrictions on availability an subject to technical conditions
Part 4	<u>see</u> summary table	Generation that can only connect on completi of works to transmission system and subject to technical conditions
Part 5 Materiality Headroom	<u>see</u> summary table	This figure will reduce as Developer Capacity allocated or increase if projects cancel or disconnect. However, There is no guarantee assurance that the capacity included in Part 5 will be available or that plant will be able to connect using it.
Total Aggregated Developer Capacity at the site must not exceed this figure.	<u>see</u> <u>summary</u> <u>table</u>	This figure cannot be changed or exceede without submission of either a Modificatio Application, Project Progression or Statement of Works
Technical Condition Summary		
Connection Asset Reverse Power Limits (Usually the SGT at the site, where that SGT is classified as connection)	240MVA	Where facilities exist, such as an ANM schem to curtail generation in the event of a SGT circ fault this limit can be raised.
Fault Level headroom	<u>see</u> summary table	CB 380 1ph Peak RMS break capability limits
Voltage	See Note	Voltages conditions apply to new generation projects.
		June 20

See Note	There is currently no limit on technology change within this GSP Materiality limit.
al Restriction	IS:
0 MW	GSP's: N/A – MITS capacity not limiting this
	GSP.
	al Restriction

