Connection Site:

Abham 132kV Substation

Part 2 - Materiality & Technical Limitations

The following table sets out Capacity and the technical limitations

Capacity Limit Summary		
Total MW Table 1	<u>see summary</u> <u>table</u>	Additional new generation can be added and will subject to the applicable works schedule, interim restrictions of availability and site specific conditions. Generation should be added in queue order.
Total Developer Capacity	<u>see summary</u> <u>table</u>	Subject to Cancellation Charge and in accordance with CUSC Section 15 User Commitment Methodology
Materiality Trigger	<u>see summary</u> <u>table</u>	Once the Materiality trigger is breached a Modification 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 scheme, or other suitable control scheme to curtail generation in the event of a SGT circuit fault this limit can be raised.
Fault Level headroom	see summary table	Exeter 132kV CB 250 pk break capability Limits.
Voltage	See Note	Voltages conditions apply to new generation projects.

February 2019

Generator Technology	See Note	There is no limit on technology
		change within this GSP Materiality
		Trigger.
Comments/Constraints or Addit	ional Restriction	IS:
The materiality headroom is limited	d by voltage stabi	lity constraints on the south coast.
Transferable Capacity (see	50MW	GSP's: Indians Queens,
note below)		Landulph, Alverdiscott, Exeter,
		Axminster, Taunton,
		Bridgwater
Capacity up to the limit above ca	an be transferred	between this GSP and the GSP's
listed above. The materiality trig	ger of the donor	GSP should be lowered and the
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recipient raised by the same am	ount with both G	SP Appendix G updates submitted

