

APPENDIX G – Schedule 1

DEVELOPERS, RELEVANT EMBEDDED POWER STATIONS and TECHNICAL LIMITATIONS

User: []

Connection Site: [] Substation

Date: [Month] [Year]

Part 1 – Developer Capacity for Relevant Embedded Power Stations connected and to be connected to the Distribution System. Site Specific Requirements (as specified in Clause 11 of the Bilateral Connection Agreement) and Interim Restrictions on Availability (as specified in Clause 12 of the Bilateral Connection Agreement) shall apply where indicated.

Relevant Embedded Power Station	Developer Capacity in MW	Date of Connection	Technology	Site Specific Conditions #	Interim Restrictions on Availability ^	Access ahead of completion of all Construction Works Schedule Y/N	Construction Works Schedule *	User Commitment Trigger Date	Consented
Example 1	10	[Date 1]	Wind	1 only	None	N	A	[Date 2]	Yes
Example 2	17	[Date 3]	Solar	1, 2	1A	Y	B	[Date 4]	No

*[Construction Agreement Reference]

Construction Agreement A
Construction Agreement B

[Captured in Appendix F]

^ [Captured in Appendix D/F]

Part 2 - Materiality & Technical Limitations

The following table sets out Capacity and the technical limitations which are based on the capability of the National Electricity Transmission System.

Capacity Limit Summary		
Total MWs Table 1	[]MW	Additional new generation can be added and will be subject to the applicable works schedule, interim restrictions of availability and site specific conditions as detailed in the final row of table in part 1. Generation should be added in queue order.
Total Developer Capacity	[]MW	Subject to Cancellation Charge in accordance with CUSC Section 15 User Commitment Methodology
Materiality Trigger	[]MW	Once the Materiality Trigger is breached, the Materiality Trigger Process (as documented in Schedule 2) is required to be followed and a Modification Application submitted within 10 working days in order to continue making offers on the transmission terms and conditions set out in this agreement.
Technical Condition Summary		

Connection Asset Reverse Power Limits (Usually the SGT at the site, where that SGT is classified as connection)	[] MVA	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. Detail of the raised limit and associated requirements are contained in technical appendix F3.
Fault Level headroom	[] kA	[Fault level notes]
<i>Voltage</i>	See Note	Voltages conditions in BCA / Appendix F apply to new generation projects.
Generator Technology	See Note	There is no limit on technology change within this GSP Materiality Trigger.
Comments/Constraints or Additional Restrictions:		
Transferable Capacity (see note below)	[] MW	GSP's: []
Capacity up to the limit above can be transferred between this GSP and the GSP's listed above. The Materiality Trigger of the donor GSP should be lowered and the recipient raised by the same amount with both GSP Appendix G updates submitted together. The Materiality Trigger should not be lowered below the total Developer Capacity on Table 1.		

Audit & Change Control

Date of Base BCA agreement				
Date Change	Name & Position	Changes/Comments:	Approved Date	NGESO Approved By