

## WPD South West Appendix G Connect and Manage\*\*

GSP	Total MW Table 1	Total Developer Capacity [MW]	Materiality Trigger [MW]	Capacity in Project Progression/ Modification Application [MW]	Fault Level Headroom [kA]	Appendix G Approval Date
<b>Abham</b>	177.8	9.3	281.5	N/A	3.3	08/07/2020
<b>Alverdiscott</b>	483.0	137.5	584.7	N/A	3.4	08/07/2020
<b>Axminster</b>	66.6	1.6	176.5	N/A	3.5	08/07/2020
<b>Bridgwater</b>	291.5	110.3	326.5	N/A	3.0	07/07/2020
<b>Exeter</b>	410.8	213.9	434.4	N/A	2.9	13/07/2020
<b>Indian Queens</b>	609.6	136.2	744.2	N/A	2.1	08/07/2020
<b>Landulph</b>	240.1	5.0	312.8	N/A	2.8	13/07/2020
<b>Taunton</b>	129.2	10.2	191.0	N/A	3.1	13/07/2020

\*\*Connections at these GSPs are subject to Connect and Manage arrangement. You can find further information about Connect and Manage arrangement by following [this links](#).

<b>Category of Connection</b>	
<b>Total MW Table 1</b>	Historic connections (No additions to this section)
<b>Total Developer Capacity</b>	Schemes subject to Cancellation Charge and in accordance with CUSC Section 15 User Commitment Methodology
<b>Materiality Trigger</b>	Once the Materiality Trigger is breached a Modification Application, Project Progression or Statement of Works is required.
<b>Capacity in Project Progression/ Modification Application [MW]</b>	MW figure of scheme(s) that have exceeded Materiality Trigger and/or Fault Level Headroom at the GSP and will be subject to Project Progression or Modification Application
<b>Fault Level Headroom</b>	The site fault level limit