

## Appendix 1

Table 1: Timescales for Provision of the Company's Offer for Connection and other services

<b><u>Description of Company's Service</u></b>	<b><u>Timescale (working days)</u></b>
<b><i>Provide an Offer for Connection or an Indicative or Budget quote in which the Company will undertake all works::</i></b>	
For all demand or generation projects	Within three months from receipt of complete information from the Applicant
<b><i>Provide an Offer for Connection or an Indicative or Budget Quote in which the Company will undertake non-contestable works only:</i></b>	
For a demand project with scope of LV mains and service only	Within 15 working days from receipt of complete information from the Applicant
For a generation project with scope of LV mains and service only	Within 30 working days from receipt of complete information from the Applicant
For a demand connection scheme including HV work	Within 20 working days from receipt of complete information from the Applicant
For a generation connection scheme including HV work	Within 50 working days from receipt of complete information from the Applicant
For a demand connection scheme including EHV work	Within 50 working days from receipt of complete information from the Applicant
For a generation connection scheme including EHV work or any other connection not covered above	Within three months from receipt of complete information from the Applicant
<b><i>Response to information and design submissions:</i></b>	
Provide Point of Connection Information	Within 30 working days
Provide Design Approval or Rejection for LV or HV connections (to the Design scope prescribed in G81, as applicable).	Within 10 working days from receipt of duly completed application and relevant information (unless EHV assets are involved)
Provide Design Approval or Rejection for EHV connections.	Within 20 working days from receipt of completed application and relevant information
<b><i>Request for an Agreement for Use of System only:</i></b>	
	Within 28 days from receipt of complete information from the Applicant