*Innovation Competitions - Full Submission*

*Supplementary Answer Form*

Tick if this answer has been provided verbally:

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| --- | --- | --- | --- |
| Project code | ENWT206 | Question Number | Q42 |
| Question date | 14 August 2014 | Answer date | 18 August 2014 |
| Submission section question relates to | Section 9 | | |
| Topic | Project description | | |
| Question | Please justify your assumption that it will only take 20 days to get FCL setup. My experience is that trying to reach agreement between a network operators and a generator regarding an ancillary service typically takes a lot longer. | | |
| Notes on question |  | | |
| Answer | We agree with your experience on the time to negotiate the contractual arrangements; our experience in the Capacity to Customers project is that it can take anywhere from a few weeks up to four months.  The planning and installation time of 20 days for the FCL service is only for the planning, creation of protection settings and the retrofit installation of the protection system for the customer to provide a FCL service. This is the same basis as the planning and installation time created for the Adaptive Protection and IS-limiter options. | | |
| Attachments |  | | |