*Innovation Competitions - Full Submission*

*Supplementary Answer Form*

Tick if this answer has been provided verbally:

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| --- | --- | --- | --- |
| Project code | ENWT206 | Question Number | Q10 |
| Question date | 31 July 2014 | Answer date | 4 August 2014 |
| Submission section question relates to | Appendix A2 | | |
| Topic | Planning and Installation times | | |
| Question | What confidence is there that these new technologies could be implemented within the timeframes given (20 days)? | | |
| Notes on question |  | | |
| Answer | In the delivery of the FLARE project we expect that the time to plan for and retrofit the Adaptive Protection into existing substation environment will take much longer as we will be facing new challenges and developing the installation solutions.  As we gain the knowledge and experience of the challenges and the solutions we suggest that a single installation of Adaptive Protection will reduce to on average about twenty days. | | |
| Attachments |  | | |