*Innovation Competitions - Full Submission*

*Supplementary Answer Form*

Tick if this answer has been provided verbally:

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| --- | --- | --- | --- |
| Project code | ENWT206 | Question Number | Q19 |
| Question date | 31 July 2014 | Answer date | 4 August 2014 |
| Submission section question relates to | Appendix B1 Technical Solution | | |
| Topic | Disconnection of Motors | | |
| Question | Appendix B1 Machine Protection, Pg 65  Disconnection of Motors  In what timeframe does ENWL foresee the fault current contribution to be removed using machine protection? | | |
| Notes on question |  | | |
| Answer | Similar to the Adaptive Protection for our own protection equipment we would foresee that the motor’s fault current contribution could be removed in less than 1 second. | | |
| Attachments |  | | |