*Innovation Competitions - Full Submission*

*Supplementary Answer Form*

Tick if this answer has been provided verbally:

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| --- | --- | --- | --- |
| Project code | ENWT206 | Question Number | Q1 |
| Question date | 31 July 2014 | Answer date | 4 August 2014 |
| Submission section question relates to | Section 2 Project Description | | |
| Topic | Demonstration | | |
| Question | 2.1 – Problem, Pg 3  Is this an example problem or a standard problem with regards to fault current size? | | |
| Notes on question |  | | |
| Answer | Figure 2.1 is illustrative only. It aims to demonstrate the sources of fault current contribution, the direction of fault current flow, and the comparison in the Fault Level Assessment Tool between the assessed fault current against the fault current rating of the equipment. | | |
| Attachments |  | | |