*Innovation Competitions - Full Submission*

*Supplementary Answer Form*

Tick if this answer has been provided verbally:

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| --- | --- | --- | --- |
| Project code | ENWT206 | Question Number | Q32 |
| Question date | 14 August 2014 | Answer date | 18 August 2014 |
| Submission section question relates to | Section 2 | | |
| Topic | Project description | | |
| Question | If a substation has more than one method, how does FLAT choose which method to use? | | |
| Notes on question |  | | |
| Answer | Only one fault level mitigation technique will be installed in each substation.  There is the potential that the FCL service and Adaptive Protection techniques can be used as a back-up for the IS-limiter. In this case the Fault Level Assessment tool would enable all the techniques. | | |
| Attachments |  | | |