

LCN Fund Full Submission

Supplementary Answer Form

Tick if this answer is Confidential: ☐

Tick if this answer has been provided verbally: ☐

Project code:	ENWT205	Question Number	9
Question date	29 August 2013	Answer date	5 September 2013
Submission section question relates to	Section 2: Project Description – Early Bilateral		
Topic	Technical		
Question	If the WEEZAP is fitted in place of the transformer links, will there be an increase in Consumer Minutes Lost due to a single LV cable fault?		
Notes on question			
Answer	<p>The answer to question 8 is restated below, as it answers this question also.</p> <p>“The WEEZAP is a controllable single phase circuit breaker. Designed as a retrofit device it replaces a single phase fuse in the LV board of a distribution substation. So for each LV way on the LV board that forms part of an interconnected network in the <i>eta</i> Trial we will insert three WEEZAPs ie one for each phase.</p> <p>The transformer LV links will not be replaced.”</p>		
Attachments			
Verbal Clarifications (Consultants)			