

Electricity Network Innovation Competition Full Submission
Supplementary Answer Form

Project: REVISE

Tick if this answer has been provided verbally: ☐

Project code	WPD/EN/NIC/05	Question Number	8
Question date	16 August 2018	Answer date	20 August 2018
Submission section question relates to	Section 2		
Topic	(b) Provides value for money to electricity customers		
Question	Please state clearly and succinctly, the number of feasible permutations available after the 40 stated in your previous answer was analysed and those that were not feasible were excluded.		
Notes on question	None		
Answer	The number of feasible permutations for Trial Area 1 is 10. The number of feasible permutations for Trial Area 2 is 13. The number of feasible permutations for Trial Area 3 is 15.		
Attachments	None		