

Electricity Network Innovation Competition Full Submission
Supplementary Answer Form

Project: Charge: Refuelling Tomorrow's Electrified Transport

Tick if this answer has been provided verbally: ☐

Project code	SPMV1	Question Number	28		
Question date	23/08/18	Answer date	28/08/18		
Submission section question relates to		N/A			
Topic	d) Is innovative				
Question	Wireless charging has been trialled in a funded project (Electric Boulevards). What additional learning do you hope to gain from this project?				
Notes on question					
Answer	<ul style="list-style-type: none">• Charge will assess the ability to use wireless charging for the identified circuits (i.e. terraced streets; flats / apartments; commercial car parts / destinations; en-route).• The reference to wireless charging on page 9 is as part of the assessment phase of Method 2, where we will assess the feasibility to deploy various potential charge solutions.• If wireless charging is not suitable, it will not be recommended for deployment within the project.				
Attachments	n/a				