

*LCN Fund Full Submission*

# *Supplementary Answer Form*

Tick if this answer is Confidential: ☐

Tick if this answer has been provided verbally: ☐

Project code:	SSET205	Question Number	SSES013
Question date	23/08/2012	Answer date	30/08/2012
Submission section question relates to	4		
Topic	Evaluation Criteria		
Question	Please can you provide a reference to the specific Smart Grids Forum Work Stream 3 report (if publicly available), and explain how the number of substations (27,920) for GB-wide deployment was determined (page 19).		
Notes on question			
Answer	<p>Document located on Ofgem's website, a link to the document is provided in attachment location rather than directly attaching the document due to the size of file, (8.2Mb).</p> <p>The number of substations was determined to be 27,920 as an output from running the Work Stream 3 (WS3) model. In order to generate this result the model was run with and without the inclusion of an Esprit type technology for Scenario 1 (as defined in the report). Details on how the model operates are contained in the report and Annex contained in the link below.</p>		
Attachments	<a href="http://www.ofgem.gov.uk/Networks/SGF/Publications/Documents1/WS3%20Ph2%20Report%20Issue%203-1%20-%2031-Jul-12.pdf">http://www.ofgem.gov.uk/Networks/SGF/Publications/Documents1/WS3%20Ph2%20Report%20Issue%203-1%20-%2031-Jul-12.pdf</a>		

Verbal Clarifications  (Consultants )	
--	--