

LCN Fund Full Submission

Supplementary Answer Form

Tick if this answer is Confidential: ☐

Tick if this answer has been provided verbally: ☐

Project code:	WPD-T2-04	Question Number	WPD039
Question date	09.10.2012	Answer date	11.10.2012
Submission section question relates to	Full Submission Workbook		
Topic	Net Benefits Worksheet		
Question	Please detail the calculation used to derive the capacity released figures shown in cells C22 and C49 of the Net Benefits Worksheet with reference to Page 22 of the Full Submission Pro Forma and your answer to Question WPD028		
Notes on question			
Answer	<p>The potential capacity headroom release referenced on Page 22 of the Full Submission Pro forma for Methods Alpha and Beta (56MW) are correct. A multiplication factor for the per substation capacity released (5.6MW) of five was incorrectly used for both cells C22 and C49 of the Net Benefits Worksheet. Ten substations for Methods Alpha and Beta are to be considered, therefore the correct multiplication factor is ten, totalling 56MW per Method for the potential capacity released.</p> <p>The figures in cells C22 and C49 will be updated in line with the paragraph above in the final submission of the bid documents.</p>		
Attachments			
Verbal Clarifications (Consultants)			