

LCN Fund Full Submission

Supplementary Answer Form

Tick if this answer is Confidential: ☐

Tick if this answer has been provided verbally: ☐

Project code:	ENWLT2003	Question Number	7
Question date	1 September 2011	Answer date	6 September 2011
Submission section question relates to	3		
Topic	Project Business Case		
Question	Please explain how cost saving of £46k per project has been derived. Also does the term '28 projects' refer to new I&C load or generation connections? [p14]		
Notes on question	n/a		
Answer	<p>The £46k per project referred to on page 14 in Section 3 is an average total reinforcement cost. It has been calculated as the average of the total reinforcement costs (ie both customer and ENWL funded reinforcement costs) of 338 jobs which incurred reinforcement over the period 2008 to 2011. Note, the list of projects does not include projects with re-apportionment charges or projects that include reinforcement costs associated with primary substations and extra high voltage networks.</p> <p>The number of projects (28) refers to our estimate of new network users expected to connect to the distribution network within the C₂C Trial period and that opt for a managed connection. These new network users will be a mix of new industrial and commercial loads and new generation connections. The new connections will be above 100kVA and would have received a connection offer that involves network reinforcement under the traditional approach.</p>		

Attachments	None.
Verbal Clarifications (Consultants)	None.