

# *Network Innovation Competition Full Submission*

## *Supplementary Answer Form*

Tick if this answer is Confidential: ☐

Tick if this answer has been provided verbally: ☐

Project code:	SGN_GN_01	Question Number	10
Question date	27 <sup>th</sup> August 2013	Answer date	29 <sup>th</sup> August 2013
Submission section question relates to	Section 4		
Topic	Evaluation Criteria		
Question	Please provide details of the CO <sub>2</sub> e saving data build up that is illustrated graphically in Figure 4.		
Notes on question			
Answer	<p>The CO<sub>2</sub>e saving comes from the time saving of remediation of the Tier 2/3 mains over the need to replace them and to therefore accelerate the assessment and remediation processes. To calculate the CO<sub>2</sub>e figures we used an average (for each tier) of the leakage rates used to calculate the regulated leakage return. These were then applied to the figures that represent the replacement activity for the remainder of the PCR.</p> <p>We now recognise that this time saving is not adequately represented within the text of the submission, something we will change for the resubmission.</p>		
Attachments			

Verbal Clarifications  (Consultants )	
---	--