

# *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	12
Question date	05 <sup>th</sup> September 2013	Answer date	09 <sup>th</sup> September 2013
Submission section question relates to	Section 4		
Topic	Evaluation Criteria		
Question	As discussed at the Project meeting on 4 September, please clarify and provide corrected information regarding the potential leakage saving.		
Notes on question			
Answer	<p>The graphs in the submission attempt to give indication as to the potential leakage savings through accelerated Tier 2 &amp; 3 work.</p> <p>Part of the design brief is to consider the speed of operation. This will be weighed against other aspects of the design, such as the target price, the distance it travels, the methods of repair etc.</p> <p>Therefore this is highly speculative at this stage, however, if we were able to increase the speed of remediation of these assets from year 3 onwards there would be a leakage saving over the base method of leakage reduction (through replacement activity). Any leakage saving will therefore be dependent upon the success of the robotic solution, the commercialisation and scale of implementation.</p>		
Attachments			

Verbal Clarifications  (Consultants )	
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