

# *Network Innovation Competition Full Submission*

## *Supplementary Answer Form*

Tick if this answer is Confidential: ☐

Tick if this answer has been provided verbally: ☐

Project code:	SPTEN01/V0	Question Number	2
Question date	15 August 2013	Answer date	19 August 2013
Submission section question relates to	Section 4(d)		
Topic	Evaluation criteria – innovative		
Question	SP states that "Oscillation source location is a new invention". What evidence do you have that this can be implemented as part of VISOR?		
Notes on question	N/A		
Answer	<p>The proposed approach has been developed and used in consulting services to utilities worldwide. SPT is aware of source location studies using the approach in three utilities around the world: Western Power (Australia), Landsnet (Iceland), Manitoba Hydro (Canada). Part of these exercises has been recorded as industrial or academic papers (and listed in the Oscillation Management in Appendix 15). Furthermore, SPT has access to certain confidential reports (Landsnet) using the source location approach that were delivered to these utilities.</p> <p>The result of literature review (Appendix 15) and detailed discussions with WAMS suppliers convinced the consortium the feasibility of implementation of such a function as part of VISOR. In the specific case of source location, SPT secured the agreement of a supplier to review the development plans to include the technique within the software development.</p>		
Attachments	N/A		
Verbal Clarifications (Consultants )			