

LCNF Full Submission

Supplementary Answer Form

DNO Name:	Electricity North West Limited	Question Number:	ENWL023
Question Date:	15 Sept 2010	Answer Date:	12.00pm 20 Sept 2010
Question Topic:			

Original Question No:		Original Answer Date:	
Original Question:			
Original Answer:			

Question:	Can you provide specific details on SAIC's track record in managing similar projects in the past?
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Answer:	<p>SAIC has experience on similar and related projects from across the globe, both in terms of subject and scale. The projects are primarily within the utility sector and are significant examples of how they have and are managing similar projects in both GB and the US. A selection of projects include:</p> <ol style="list-style-type: none">1. The City of Lakeland, Florida has engaged SAIC to modernise its monitoring and delivery of power to its consumers through the deployment of Smart Grid technologies. This project, with a total value of \$43 million, is wholly managed by SAIC and brings together a consortium of partners in the delivery of this extensive project. It is in the early stages of execution and is utilising learnings from other projects of this nature, from across the US;2. SAIC has been working with a UK oil company over the last 7 years to develop intelligent smart systems for its offshore field operations. SAIC is responsible for programme management of this £20m project and with the success of the initial learnings from the Smart Fileds programme have been given additional responsibilities to drive the
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	<p>concept from an 'exploratory' programme into a Global Strategic Theme;</p> <ol style="list-style-type: none"> 3. SAIC played a thought leadership and advisory role, in a collaborative relationship with the US Department of Energy (DOE) and National Energy Technology Laboratory (NETL) on an integrated systems approach in the modernisation of the electricity grid; and 4. SAIC provided the project management for the deployment and operation of 100,000 end customer and network smart meters and the associated network elements in partnership with Honeywell for Florida Power and Light (FPL).
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Attachments:	None.
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