

Electricity Network Innovation Competition Full Submission
Supplementary Answer Form

Project: EVOLUTION

Tick if this answer has been provided verbally: ☐

Project code	SPD/EN/01	Question Number	18
Question date	18 AUGUST 2015	Answer date	20 AUGUST 2015
Submission section question relates to	5.2		
Topic	Knowledge Dissemination		
Question	On page 27 (top) it states that key learning will be fed into relevant national policies and standards. Can you identify these?		
Notes on question			
Answer	<p>The principle objective of any innovation project is to develop and promote learning for the wider industry which will then be taken forward into relevant codes and industry policy and standards as appropriate.</p> <p>An example of how we will use EVOLUTION has been addressed in question 4 whereby we will inform on the national standard, interface and protocol for roll out of GSP BMUs and how this will align with and interact with NGETs Energy Balancing Sysetm. We will also seek to develop new commercial mechanisms that we would then hope can be used as the foundation and industry standard for DSO activity. A large emphasis will also be understanding how the role of a DSO provider can be regulated and licensed going forward.</p> <p>We wil also consider how the SO can obtain greater visibility of the level and type of market actors connected at distribution voltages and levels of information exchange that will be required to happen between industry stakeholders. Again this will involve Elexon, Ofgem, SO, TO, DNO and DSO entities.</p>		
Attachments			