

**Supplementary Answer Form**

**Project: OSEAIT**

Tick if this answer has been provided verbally: ☐

Project code	NGET_OSEAIT	Question Number	28
Question date	17 September 2015	Answer date	22 September 2015
Submission section question relates to	NA		
Topic	Quality Assurance		
Question	Please provide further detail on how the results of the tests will be translated into practice. What level of external certification of your investigations will you provide to give potential users confidence to act on the results of the trials?		
Notes on question			
Answer	<p>A detailed analysis for each individual project in the NIC Innovation program will be submitted as part of the reply to the requests resulting from the first bilateral meeting. As a general principle, all projects will deliver a minimum number of set deliverables to allow individual utilities to implement the results within their business. The deliverables will be distributed amongst the Technology Advisory Board (TAB) members. TAB members will have 30 working days to request any modifications/additions or further work. These minimum number of deliverables will include:</p> <ol style="list-style-type: none"><li>1. Project report – There will be a report produced from the project describing approach, methodology and results and suggested implementation method. Material in the form of videos, pictures and data will provide supporting documentation.</li><li>2. Training material – Projects associated with new techniques or methods of interpretation will have training material associated in terms of guides and training sessions.</li><li>3. Models/Algorithms – Algorithms and models will be provided in open format to allow each utility to use it in the most appropriate way.</li></ol>		

	<p>4. Best practice guide- A best practice guide, including test cases and examples, will be published in a convenient format.</p> <p><u>External Certification</u> The facility will be seeking ISO9001 accreditation and will need measurements traceable to national standards. Where appropriate to the particular innovation project, testing will use recognised standards such as IEEE and IEC.</p>
Attachments	