

Network Innovation Competition Full Submission

Supplementary Answer Form

Tick if this answer is Confidential: ☐

Tick if this answer has been provided verbally: ☐

Project code:	NGGDGN01	Question Number	17
Question date	5/9/13	Answer date	9/9/13
Submission section question relates to	2.2.3		
Topic	Technical Description		
Question	Please produce an indicative General Arrangement drawing the size of the plant and how it fits together, to give an idea of the scale and look of the test cell.		
Notes on question			
Answer	<p>See attached presentation which has a mixture of images of the existing test cell and general arrangement drawing for the combined facility.</p> <p>We will also be forwarding a 'Fly Through' of a commercial scale gasification CHP plant. Much of the BioSNG facility is common with this. The gas processing section will clearly be larger, and whilst there will be a small amount of electrical generation (part of the heat and energy integration), there will be significantly fewer engines. This should provide a realistic impression of a commercial plant.</p> <p>This file is large (60MB). If OFGEM can provide us with one or two email addresses of the person/people who should have access to this, we can invite them to a secure location for downloading this file</p>		
Attachments			

Verbal Clarifications (Consultants)	
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