

Gas Network Innovation Competition Full Submission
Supplementary Answer Form

Project: Commercial BioSNG Demonstration Plant

Tick if this answer has been provided verbally: ☐

Project code	NGGDGN02/1	Question Number	3
Question date	20/8/2015	Answer date	24/8/2015
Submission section question relates to	5.1		
Topic	Learning		
Question	Are there any links with your dissemination plan for this project and the work that would have been completed under the Pilot Plant Project?		
Notes on question			
Answer	<p>Dissemination of the results of the Pilot Plant Project will continue in accordance with its project plan. The National Grid Pilot Plant Project website and the visitor centre have been completed. Results from the operation of the Pilot Plant will be disseminated as they become available until completion of the project. These will be essential in persuading stakeholders of the viability of the BioSNG technology. It should be noted that the Project Partners have invested further in dissemination from the Pilot Plant than was envisaged, or indeed funded within the NIC programme. For example, a BioSNG brand "GoGreen Gas" has been created, and a further dedicated website linked to the brand is under development.</p> <p>The dissemination plan for the Commercial Demonstration Project will communicate to the same audience and use the same means as the Pilot Plant project. The establishment of channels such as the Go Green Gas website for the Pilot Plant project will greatly help dissemination of the Commercial Demonstrator learning.</p> <p>However, the Commercial Demonstrator learning, set out in Section 5.1 is distinct and incremental to the Pilot Plant learning. The Pilot Plant provides technical information covering areas such as reaction kinetics and catalyst consumption while the Commercial Demonstrator will provide commercial and operational learning such as demonstration of operation under</p>		

	'commercial conditions', i.e. against formal feedstock and offtake contracts with associated long term steady state operation of the facility, and vital areas such as health and safety procedures. These are essential to enable construction of truly commercial full scale facilities.
Attachments	