

Publishing date: 02/02/2015

Document title: 6e - Individual response - Shell UK

We appreciate your feedback



Please click on the icon to take a 5' online survey and provide your feedback about this document

Name of the company:	Shell UK Ltd.	NON-CONFIDENTIA
Contact person & contact details:		
Is your company active as a gas producer or terminal operator (or both)?	Both	

## **Questions to Terminal Operators:**

Name of Terminal	St. Fergus, Bacton, Bacton SEAL
Expected lifetime of Terminals	Beyond 2030
Number of producing platforms connected to the Terminal	25+
Lifetimes of producing platforms (average/highest/lowest)	Beyond 2030
Production Profile	circa 50 McM/d: 2014 Data
Ownership structure of terminal	JV

## **Questions to Producers:**

Number of production units	~20 Fields
Lifetime of each production unit	N/A
Connected to which terminal?	St. Fergus/ Bacton/ Bacton SEAL/ SAGE
Production Profile	N/A
Ownership structure	JV
NBP deliveries / sales 2014	N/A
Beach deliveries / sales 2014	N/A
Do you have downstream business?	Yes

## Questions to both on estimated costs for the different options:

[Company 1]	Option 1	Option 2	Option 3	Option 4
	Scaling	Line pack flexibility	Uniform NC CAM gas day	Keeping 6-6 UK gas day
		service		
Implementation costs and their breakdown (IT, legal, other)	1.6m**	1.6m**	£3M	0
Recurring costs / year and their breakdown ()	Unknown++	Unknown++	0	0
Transition Period until full implementation of an option	9 Months	9 Months	N/A	N/A

<sup>\*\*</sup>Shell's position is that this is a downstream issue and we believe the burden of compliance rests with downstream shippers. However, downstream costs are included here due to Shell's presence in both the Upstream and Downstream business.

++ Costs for options 1 and 2 are based upon a fee or other investment that has yet to be determined



Publishing date: 02/02/2015

Document title: 6e - Individual response - Shell UK

We appreciate your feedback



Please click on the icon to take a 5' online survey and provide your feedback about this document