CHANGE OVERVIEW BOARD

GAS CENTRAL SERVICES CHANGE HORIZON EVENT

ABOUT THE EVENT

Registered	01.12.2014
Last Updated	

Title	Registration Responsibility	
High Level Definition	Implementation of DCC obligation to provide gas and electricity Registration Services.	
	DCC to discharge obligation through appointment of Central Registration Service Provider.	
Purpose	To establish Registration arrangements that are appropriate to a market in which dual fuel supply contracts are prevalent and Smart Meters are installed widely, and which facilitate the shortening of Supplier switching timescales.	
Assumptions	 Regulatory Impact Assessment makes case for change Registration services defined and understood Networks have enduring requirement to maintain Supply Point Registers necessary and sufficient for the operation of their businesses Shipper Registration outside scope of DCC obligation 	
Delivery Target	End 2018	
Dual Fuel	Yes	

EVENT IMPACT – INITIAL ASSESSMENT

<Complete for all Events on Change Horizon in Zone 1

Process	Supply Point Registration
	Change of Supplier
	Supplier ID update
	Change of Registered Shipper
Dependencies	Regulatory impact assessment
	Significant Code Review
	Smart Meter rollout
Related Events	Switching Evolution
Stakeholders	Shippers / Suppliers, DCC, Networks, Xoserve

EVENT SOLUTION - INITIAL HIGH LEVEL DESIGN

<Complete for all Events on Change Horizon when progressing from Zone 1 to Zone 2>

People	•	Significant demand on regulatory, business analysis and technical resources
		Tesources
Process	•	Supply Point Registration
	٠	Change of Supplier

	Change of Registered Shipper
Technology	Sites and Meters
	Supply Point Administration
	Data Enquiry
	Contact Management
	• IX
Timing	Design, Build and Test likely to be 18-24 months
Projects	• Not linked to other projects at this point, but possible relationship to
	Smart Programme

EVENT DELIVERY MILESTONES

<Complete for all Events on Change Horizon when progressing from Zone 1 to Zone 2>

Key Milestones and	As indicated by Ofgem Smarter Markets Programme:	
approximate timing	Blueprint (Operating Model) – Late 2015	
	Detailed Level Specification – Late 2016	
	Enactment (Code and Licence) – Mid 2017	
	Design, Build and Test – End 2018	

NEXT STEPS

External	Publication of Ofgem's Consultation Conclusions and initiation of Blueprint		
	phase expected early 2015		
СОВ	Q2 2015		