

Business Requirements Document -Ofgem Switching Programme Sustaining Change to Xoserve Systems

Author:	Xoserve	
Version:	0. <u>2</u> ,	 Deleted: 1
Date:	<u>19/01/2018</u>	 Deleted: 06/12/2017



Table of Contents:

- 1. Background and Context
- 2. Topic Areas
- 3. Business Requirements per Topic Area
- 4. Non Functional Requirements
- 5. Appendices
- 6. Defined Terms and Glossary
- 7. Document Control

X Serve

BRD for the Ofgem Switching Programme Sustaining Change to Xoserve systems

1. Background and Context

1.1 Introduction to the Ofgem Switching Process

This section provides a high level overview of the Ofgem Switching Programme with regards to its impacts upon the gas industry, UK Link, Shipper, GT and iGT systems. The purpose of this section is to set the scene for the modification 0630 Review Group and help the group understand its scope.

The Ofgem Switching Programme aims to implement a suite of systems designed to deliver faster (next day) more reliable switching. A new system the Central Registration System (CSS) will provide the switching functionality for gas and electricity switches. Where possible, gas and electricity switching processes will be harmonised.

For gas, Suppliers, not Shippers, will initiate switch requests on the CSS. CSS will provide outputs to UK Link and Shippers to manage Shipper registration to the Supply Point. UK Link will still hold a Supply Point Register for GTs and iGTs. The Supplier's Shipper will still be registered to the Supply Point for the purpose of gas settlement and other activities.

Gas Transporters (GTs and iGTs) will retain responsibility for the Supply Meter Point lifecycle - the creation and eventual end of the service pipe in the ground. Supply Meter Points will be created on UK Link and will be sent to the CSS to enable the registration processes and switching activities to occur.

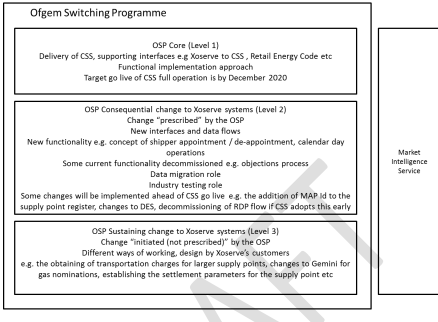
The name of the thing that is being switched in the CSS (as to be defined in the new Retail Energy Code) is the Registrable Measurement Point (RMP) – for comparison purposes the name of the thing switched between Shippers in the UNC is the Supply Meter Point or Supply Point. The reference number of a RMP is the Supply Meter Point Reference Number (MPRN). The MPRN is used as the unique identifier for relevant UK Link transactions. For transactions on the CSS the unique identifier of a RMP is the MPRN. The same reference number is being used to ensure UK Link and the CSS records can be correctly synchronised, and to allow transactions in CSS to be reflected in transactions in UK Link.

When a Supplier submits a registration, switch, or withdrawal transaction on the CSS, the transaction will include the Supplier's Shipper. As the transaction progresses on CSS, notifications are provided to the relevant Shippers and UK Link. When the transaction results in a Supplier registration activity to a RMP the transaction will result in the corresponding Shipper registration activity at the Supply Point in UK Link. This will ensure the registration activities are co-ordinated across the two systems.

The following diagram sets out the Ofgem Switching Programme in three levels. The first is the core CSS, the second is the changes required to be made in UK Link to enable the CSS to work, the third are consequential changes as a result of the CSS which are required to sustain gas and UK Link operations. The fourth box, the Market Intelligence Service (MIS) is shown as supporting all three levels. The MIS is not being delivered as part of the Ofgem Switching Programme, it is being developed under a joint gas and electricity working group.



4



1.2 Ofgem Switching Programme 'Core' Changes

Ofgem Switching Programme Core Changes will be required to deliver changes as a result of the programme and the introduction of the CSS. These are substantial changes to deliver the functional requirements of the programme, including changes to Xoserve systems, for example, file flows from Xoserve to the CSS. These changes will be managed through the Ofgem Switching Process through a project team within Xoserve. These changes will not be further explored within this document however may be referred to. The changes will be covered within the document [Ofgem Switching Programme Core Changes]

1.3 Ofgem Switching Programme Consequential Changes to Xoserve Systems

Ofgem Switching programme Consequential Changes will be required to deliver changes as a result of the programme and the introduction of the CSS. These are substantial changes that are as a result of the programme which impact on Xoserve systems and processes, for example, within the Ofgem Switching process it is likely the objection process will be decommissioned therefore there will be file flows decommissioned and processes requiring amendment. These changes will be managed through the Ofgem Switching Process through a project team within Xoserve. These changes will not be further explored within this document however may be referred to. The changes will be covered within the document [Ofgem Switching Programme Consequential Changes]

1.4 Ofgem Switching Programme Sustaining change to Xoserve and Industry Participant Systems



The area of work for the 0630 Review Group is at level three. This document will go on to record each topic area, requirements, solution options etc. to enable the industry to select the ways forward. Owing to the changing nature of the Ofgem Switching Process this document is designed to evolve throughout the iterations and additional changes that may arise through the programme.

1.5 Related Documents

Additional information and background to the Ofgem Switching Programme can be found on the Ofgem website by using the following link:

хххх

1.6 Scope

In Scope:

- 1. Sustaining changes required as a result of Ofgem Switching programme
- 2. Changes required for UNC parties
- 3. Consideration of cross code impacts

Out of Scope:

- 1. Core changes from the Ofgem Switching Programme
- 2. Consequential changes as a result of the Ofgem Switching Programme e.g. moving from business day to calendar day operations for switch events,
- 3. Supply Points connected directly to the NTS are outside of the scope of the CSS however ← may be impacted by the UNC changes as a result of modifications raised by this review group.

Comment [RH1]: Explicit statement – what is out of scope, this is confusing

Deleted:

Deleted: <#>

5

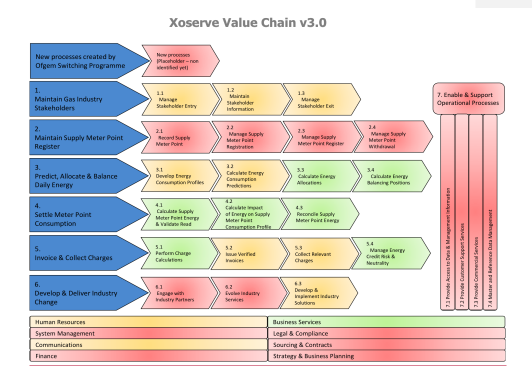
Formatted: List Paragraph, Numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0.5" + Indent at: 0.75"



6

1.7 Xoserve Impacted Processes:

Below is a draft heat map which represents the areas of Xoserve that are impacted by the Ofgem Switching Programme. This is provided for Users to understand the scope and impact of the change. Currently where a change is identified this includes core changes, consequential changes and changes proposed through 0630R.





Actions Do Topic 0630 Review Group Impacted UNC Date Formatted Table Title Impact **Required for** nothing No Consideration Parties section identified 0630R option How Shipper Users may obtain Potential to explore whether details of relevant transportation Transportation this is still required and an Shippers, Confirm 3.2 charges. The CSS switch event does 02/11/17 Deleted: 1 Charges DNs alternative method to requirements not envisage the use of the Supply complete this process. Point Nomination process. How and when the incoming Shipper User is provided with the latest Currently certain file flows recorded Meter Information onto UK will not be issued at a Consideration of **Opening Meter** <u>3.3</u> Link in order to validate the Opening change of supplier event for Shippers 02/11/17 options to share Deleted: 2 Read Meter Reading before submission. example the TRF which this information contains this information. This is applicable for Class 2, 3 and 4 **Opening Meter Reads.** The timing of the transfer of information between UK Link and Consideration of Gemini. A switch could occur as late options i.e. The timeliness of the as D-1 Calendar Days at 17:00 Shippers, there a way to Gemini Updates transfer and information to 02/11/17 3.4 however the transfer of switching flow this NTS be submitted to Gemini information from UK Link to Gemini information currently takes place at D-2 Business prior to a switch Days. How Shipper Users can obtain and process UK Link data items currently Consideration of submitted to the CDSP at a change options i.e. a Change of None of the mandatory data Supplier required items are currently present 'Shell record' or of Shipper User event. For example -Shippers 02/11/17 No Deleted: 4 3.5 Supply Point Class, Daily Capacity in CSS flows. a default set of information (SOQ), Hourly Capacity (SHQ), Meter values Reading Frequency. Taking

2.0 Topic Areas



		consideration of timings of flows.							
<u>3.6</u>	Supplier / Shipper Relationship Table	There is a requirement for a Shipper and Supplier (and possibly Transporter) relationship table to be maintained that will facilitate the appointing and de-appointing of Shipper Users.	It is likely that the table will be administered within UK Link.	Shippers	 02/11/17	To consider how the table will work and be managed	!	<u>\o</u> De	eleted: 5
<u>3.7</u>	Capacity Referral	How to manage a Capacity Referral as part of a switch.	This is a normal flow from Shipper to Transporter currently not in the remit of CSS; This cannot be part of the switch event.	Shippers, DNs	02/11/17	Consideration of the changes to the process required outside of CSS		De	eleted: 6
<u>3.8</u>	Supplier or Shipper Change	The management of an event where the Supplier changes Shipper User. In this scenario the customer does not switch and the Supplier remains the same, but the Supplier updates the CSS with their new Shipper User details. Alternatively, consideration needs to be given to the scenario where the Shipper stays the same but the Supplier switches.	Initiated through the CSS but impacts on UK Link, both scenarios are dealt with as a switch by the CSS.	Shippers	02/11/17	Consideration of options to share this information		De	eleted: 7
<u>3.9</u>	Map Identity	The recording of the MAP identity against the Supply Meter point.	This is not considered as part of the switch with the CSS "however needs to be shared" and provided to UK Link.	Shippers	 02/11/17	Consideration of options to share this information		De	eleted: 8
<u>3.10</u>	Emergency Contact Details	The recording of Emergency Contact details. On large supply points Emergency contact details are	Not considered within the CSS, UK Link needs to record the emergency contact	Shippers, DNs	02/11/17	Consideration of options to share this information		De	eleted: 9



		mandatory.	details and pass them on to the relevant Network.				
<u>3.11</u>	CSS Switch	CSS Switch cancellations. The ability	If information has been shared with UK Link how will this be retracted. <u>Can be</u> <u>cancelled up to our CO</u>	Shippers, DNs	02/11/17	Consideration of options how to	 Deleted: 10
			status at D-2 (referred to as secured status within CSS), similar to a withdrawal.			reverse a switch	
<u>3.12</u>	Vulnerable Customers	Vulnerable Customers <u>being</u> registered on UK Link and notified to	Not considered within the CSS, UK Link needs to record details for vulnerable	Shippers, DNs	02/11/17	Consideration of options to share	 Deleted: 11
		<u>Networks.</u>	customers and pass them on to the relevant Network.			this information	
<u>3.13</u>	<u>Market sector</u> <u>code</u> <u>decommissioning</u>	<u>Networks and Shippers will need to</u> <u>be sent the Market Sector Code</u> which will now be dealt with by the <u>CSS.</u>	To be dealt with in the CSS, cannot be updated via UK Link. Updates will be sent from the CSS to UK Link, UK Link will need to retain the data item.	<u>Shippers,</u> <u>DNs</u>	<u>15/12/17</u>		
<u>3.14</u>	<u>Delayed</u> synchronisations	The management of an event whereby a Switch has occurred within CSS and UK Link has not been notified. There are no principles of retrospective confirmation on UK Link.	If a confirmation or registration on CSS is achieved but the flows are not updated within UK Link (process or system failure) how this can be resolved	<u>Shippers,</u> DNs, iGTs	<u>15/12/17</u>		
<u>3.15</u>	<u>DES Data</u>	New data items that may be relevant to DES will need including i.e. CSS Switch Status.	Consideration of new data items and where they should be stored or visible on DES. What data is expected to be held within DES	<u>Shippers,</u> DNs, iGTs	<u>15/12/17</u>		



*Any relevant cross code impacts should be considered throughout 0630R including, for example, Smart Energy Code (SEC) the Supply Point Administration Agreement (SPAA) and the iGT UNC.



3.0 Business Requirements per Topic Area

3.1 Example template – one per topic area

Title		XXXX						
Issue	description	Description of th	escription of the issue					
Impa	cted Parties	Shipper User	Shipper Users					
			DNs					
		□ iGTs						
		Other - Pleas	e specify					
Curre	nt Process							
UNC	References	Where applicab	le					
Busin	ess Process	Embedded proce	ess model					
Mode	el Diagram							
Requ	irements	Requirements of	f the change					
Descr	ription							
	1		Solution options					
No	Desc	ription	Impacts (including UNC	Considerations				
			reference)					
1								
2				-				
3								
4		[
	ementation		mented after the CSS implementation					
times	cales		tion upon the CSS implementation					
			ion prior to the CSS implementation	on date,				
	lopment	Dependencies of	n this change					
	ndencies							
	ementation	Any associated i	risks					
Risks								
-	n Constraints	Any associated						
Desig		All assumptions						
	nptions							
Testin	•							
	derations							
Train	•							
	derations							
Cost i	implications							

Deleted: Indicative implementation timeframe eg.. at the implementation of CSS, within a Release, outside a release



3.2 Transportation Charges

Title		Transportation	Charges					
	description		Point Nomination or a Supply Poir	at Enquiry the Shipper will				
15540	acsemption	• • • • •	ion of the transportation charges					
		Meter Point which they are enquiring about. Owing to the nature of the pace						
		that a Supply Meter Point will switch, Supply Point Nomination or Supply Point						
		Enquiry is no lor	Enquiry is no longer a part of the switch process as outlined by the CSS. It is					
		proposed the w	orkgroup explore whether this pro	cess is still required. If so a				
		solution needs t	o be agreed to allow this process t	o continue outside of the				
		change of Suppl						
Impa	cted Parties							
		<u>⊠ iGTs</u>						
		NTS						
•		Other - Pleas						
Curre	ent Process		omit an S48 (SMP_NOMINATION_I uests the transportation charges. /					
			6) is provided to the Shipper which					
		· –	de other data items. Alternatively i					
	the S47 (SUPPLY_POINT_ENQUIRY_REQ) record will be sent to the CDSP							
S59 (ACCEPT_SMP_ENQUIRY) record issued in response. The Supplie								
		Shipper liaise wi	th regards to this information and a contract is established					
	with the customer. The switch event is then initiated by the Shipper with the							
	CDSP.							
	References	TPDG.1.16, TPD	G.2.1					
	less Process	PDF						
Node	el Diagram	125262- 2.07						
		Manage Contract No	or					
Requ	irements	For Ship	per Users to be able to access trar	nsportation charges				
Descr	ription							
	1		Solution options					
No	Desc	ription	Impacts (including UNC	Considerations				
1	Transportatio	un abarras ta ba	reference) Transportation charges will be	- Mileses to worklick the				
1	-	on charges to be llished	visible –this could have	 Where to publish the transportation charges, 				
	pub	listieu	commercial implications	whether these need to				
				be secure				
2	Assessment across the		No nomination enquiry process	Implications of				
	industry that the		if removed	removing the				
	nominations enquiry process		nomination enq					
		applicable		process				
3		ition could be	Shippers will be able to obtain	Implications of the new				
		l to allow the	transportation charges	service				
	-	e transportation	however a new API service will					
		arges	need to be developed					
<u>4</u>		but allow the	No impacts to current	Timing issue as the				
	process to co	ontinue outside	processes	switch event will occur				



<u>CSS event</u> and the window to
provide an opening
read may not suit the
timeframes.
\square Can be implemented after the CSS implementation date
$oxedsymbol{\boxtimes}$ Implementation upon the CSS implementation date
Implementation prior to the CSS implementation date
May be implemented independently of the CSS.
None identified
None identified
Should the information be required to be confidential access will need to be
granted to specific Users
It is assumed the transportation charges are still required
It is assumed the information needs to remain commercially confidential
• It is assumed no system changes to implement this change however some
records may be decommissioned based on the solution option
None identified
None identified
None identified

Process Timeline:



3.3 Opening Meter Read

I

ïtle	Opening Meter Read	
ssue description	UNC differentiates between the Classes and the requirements of the Opening	
	Meter Read performance. The requirements are different based on the	
	different Classes.	
	Class 1 Supply Meter Points:	
	Responsibility for obtaining Class 1 Opening Reads resides with the	
	Transporter. The UNC reference 5.13.4:	
	(a) where the Supply Meter Point is or (following the Supply Point	
	Confirmation) will be in Class 1 or Class 2, 16:00 hours on the 5th Day after the	
	Supply Point Registration Date;	
	Supply Found Registration Date,	
	Class 2 Supply Motor Doints	
	Class 2 Supply Meter Points:	
	Responsibility for obtaining Class 2 Opening Reads resides with Shipper Users.	
	The UNC reference 5.13.4:	
	(a) where the Supply Meter Point is or (following the Supply Point	
	<u>Confirmation</u>) will be in Class 1 or Class 2, 16:00 hours on the 5th Day after the	
	Supply Point Registration Date;	
	Class 3 Supply Meter Points:	
	Responsibility for obtaining Class 3 Opening Reads resides with Shipper Users.	
	The UNC reference 5.13.4:	
	(b) except as provided in paragraph (a), 16:00 hours on the 10th Business Day	
	after the Supply Point Registration Date.	
	Class 4 Supply Meter Points:	
	Responsibility for obtaining Class 4 Opening Reads resides with Shipper Users.	
	The UNC reference 5.13.4:	
	(b) except as provided in paragraph (a), 16:00 hours on the 10th Business Day	
	after the Supply Point Registration Date.	
	During a Switch Event for Class 2, 3 and 4 the incoming Shipper is obliged	
	under UNC to provide an opening read to the CDSP. The incoming Shipper	
	needs to validate the opening read they have obtained, whether it is an actual	
	or an estimate, based on the last read and the last reading date on UK Link.	
	This is not considered within the CSS therefore an alternate means of	
	obtaining this read needs to be considered.	
npacted Parties	Shipper Users	-
	Other - Please specify	Deleted: Shippers
Current Process	During a change of Supplier the latest meter reading and the read date is	
	provided to the Incoming Shipper within the S15 (TRANSFER_OF_OWNERSHIP)	
	record. The Shipper uses this read to validate the opening read before	
	submitting the read to the CDSP. This is provided within the TRF (Supply Meter	
	Point Ownership Notification File) at D-2.	



	References	TPDM. 5.13					
	ess Process						
Model Diagram							
		AND THAT STORE DRIVEN AND THE					
Requi	irements	There is	a requirement for the incoming SI	hipper to receive the last			
Descr	iption	read and	d read date on UK Link to validate	the opening read before			
		submiss	ion				
			Solution options				
No	Desc	ription	Impacts (including UNC	Considerations			
			reference)				
1		s established	No impact on core system	How to communicate			
	, ,	pers send flows	All based on relationships	between Shipper			
		ch other of the	between Shippers and having a	organisations			
	last read a	nd read date	means to communicate	Timeliness of			
			· · · · · · · · · · · · · · · · · · ·	information provided			
2		ion is requested	New records, system impacts	 Content of new record 			
		e switch event	on Xoserve and Shippers	 Timeliness of the 			
		record and UNC	Change to UNC	information			
		es extended					
Imple	ementation		mented after the CSS implementa				
times	cales		tion upon the CSS implementation date				
			ion prior to the CSS implementation	on date			
	lopment	None identified					
	ndencies						
Risks	ementation	None identified					
	n Constraints						
	n Constraints		d the last read are still required as	coop as possible after a			
			d the last read are still required as				
Assumptions switch to allow the opening read to be submitted v (as set out by UNC)			tea within the specified tille				
Testir	ng	None identified	<u>,</u>				
	derations	none identified					
Traini		None identified					
	derations	inche lachtillea					
	mplications	System develop	ments				
20311		e,stein actelop					

Deleted: 15 days

Process Timeline:

I



3.4 Gemini Updates

Title		Gemini Updates					
	description						
			ind calendar day operations, the G				
		timescales i.e. D-2 Business Days will not include Shipper portfolio changes as					
	result of switch events that occur after D-2 Business Days. Therefore gas						
		nominations and allocations will not be based upon the live Shipper portfolio.					
Impa	cted Parties						
impa	cieu Parties		5				
	\square iGTs						
		☑ NTS (as owners of the Gemini system)					
		Other - Pleas	e specify				
Curre	nt Process						
-	<u>References</u>	Where applicable					
Busin	ess Process	Embedded proce	ess model				
Mode	el Diagram						
	irements	For Gemini t	to be updated with SOQ and SHQ v	values prior to a switch			
Descr	iption	<u>occurring</u>					
			Solution options				
No	Desc	ription	Impacts (including UNC	Considerations			
			<u>reference)</u>				
<u>1</u>	Up front act	ivity prior to a	No impact on core systems	The Shipper and			
	switch event whereby the		All based on relationships	Supplier will need to			
	Shipper	sends the	between Shippers and having a	communicate to			
	notifications	to UK Link prior	means to communicate	ensure the relevant file			
	to the	<u>e switch</u>		flows are submitted			
				prior to the switch			
2	Do n	othing	Flows to Gemini will be after	Allocations in Gemini			
			the switch event	will be inaccurate			
3	Default value	es to be sent to	Default values may be	Inaccurate values in			
_	Ge	emini	inaccurate however reduces	Gemini, incorrect			
		_	requirement for additional	allocations			
			communications and upfront				
			activity				
4	Increase f	requency of					
		to Gemini					
Imple	mentation	🗆 Can be imple	mented after the CSS implementa	tion date			
times		☐ Can be implemented area the cost implementation date					
			\square Implementation upon the CSS implementation date				
			by system impacts on Gemini need to be taken into account with the Gemini				
		change schedule for example resource, testing environments.					
			ment a solution risks allocations in				
Risks							
	n Constraints	Any associated o	constraints				
Desig		All assumptions					
	nptions						
Testir							
	derations						
consi							



Training	
Considerations	
Cost implications	
Process Timeline:	

X Serve

BRD for the Ofgem Switching Programme Sustaining Change to Xoserve systems

3.5 Change of Supplier required information

Title		Change of Supp	lies sequired information				
Title	de contratte a		lier required information				
issue	description		Supplier event mandatory information of the Supplier event mandatory information of the Supervisional Supplier and the Supervisional Supervision				
		-	ts. This currently includes the Supp				
			y (SOQ) and Supply Hourly Quantit				
	frequency. These data items are required to complete a change of supplier						
	event and have impacts if not provided, for example where the SHQ and SOQ						
	are not provided there may be impacts on demand estimation allocation						
			meter read class will drive the met				
	therefore impact on Rolling AQ, submission of meter reads and must reads.						
			data items are billing attributes a	nd therefore this has impacts			
			processes and invoicing.				
Impa	cted Parties	Shipper User	<u>s</u>				
		□ iGTs					
		Other - Pleas	e specify				
Curre	ent Process	LSP: Within the	nomination files these data items	are sent to Xoserve.			
			S42 (SSP_CONFRMATON) record t				
		including marke	t sector code, Supplier Organisation Id, Supply Meter Point				
		Class, meter rea	nd batch frequency.				
UNCI	References	Where applicab					
Busin	ess Process	Embedded proce	ess model				
Mode	el Diagram						
Requirements Requirements of			f the change				
nega	Description						
		<u>Requirements of</u>	<u>r the chunge</u>				
		<u>negunements o</u>	Solution options				
	ription	ription	Solution options Impacts (including UNC	Considerations			
Descr <u>No</u>	ription Desc	<u>ription</u>	Solution options Impacts (including UNC reference)	Considerations			
Descr	ription Desc Introductio	ription on of a 'Shell	Solution options Impacts (including UNC reference) This creates a new record for	Considerations Timing – this will need			
Descr <u>No</u>	ription Desc Introductio record' tha	ription on of a 'Shell t contains the	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK				
Descr <u>No</u>	ription Desc Introduction record' tha information	ription on of a 'Shell t contains the required for UK	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both	Timing – this will need			
Descr <u>No</u>	tiption Desc Introduction record' tha information Link for sub	ription on of a 'Shell t contains the required for UK mission to UK	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK	Timing – this will need to be submitted [x]			
Descr <u>No</u>	tiption Desc Introduction record' tha information Link for sub Link prior to	ription on of a 'Shell t contains the required for UK mission to UK gate closure on	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both	Timing – this will need to be submitted [x] hours prior to gate			
Descr <u>No</u>	tiption Desc Introduction record' tha information Link for sub Link prior to	ription on of a 'Shell t contains the required for UK mission to UK	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the			
Descr No 1	ription Desc Introduction record' tha information Link for sub Link prior to the switch	ription on of a 'Shell t contains the required for UK mission to UK gate closure on n event date	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both Shipper systems and UK Link	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to			
Descr <u>No</u>	ription Desc Introduction record' tha information Link for sub Link prior to the switch	ription on of a 'Shell t contains the required for UK mission to UK gate closure on	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the			
Descr No 1	ription Desc Introduction record' tha information Link for sub Link prior to the switch Amend the da	ription on of a 'Shell t contains the required for UK mission to UK gate closure on n event date	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both Shipper systems and UK Link	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the incoming Shipper			
Descr No 1	ription Desc Introduction record' tha information Link for sub Link prior to the switch Amend the da	ription on of a 'Shell t contains the required for UK mission to UK gate closure on n event date ata items to not	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both Shipper systems and UK Link Required mandatory data items	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the incoming Shipper Required data will not			
Descr No 1	ription Desc Introduction record' tha information Link for sub Link prior to the switch Amend the da be ma	ription on of a 'Shell t contains the required for UK mission to UK gate closure on n event date ata items to not undatory	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both Shipper systems and UK Link Required mandatory data items	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the incoming Shipper Required data will not be available and will			
Descr No 1	ription Desc Introduction record' tha information Link for sub Link prior to the switch Amend the da be ma Default to t	ription on of a 'Shell t contains the required for UK mission to UK gate closure on n event date ata items to not undatory he data items	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both Shipper systems and UK Link Required mandatory data items will not be provided For consideration as a solution	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the incoming Shipper Required data will not be available and will impact on downstream			
<u>Descr</u> <u>No</u> <u>1</u> <u>2</u>	ription Desc Introduction record' tha information Link for sub Link prior to the switch Amend the da be ma Default to t	ription on of a 'Shell t contains the required for UK mission to UK gate closure on n event date ata items to not undatory	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both Shipper systems and UK Link Required mandatory data items will not be provided For consideration as a solution option and also a default	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the incoming Shipper Required data will not be available and will impact on downstream processes			
<u>Descr</u> <u>No</u> <u>1</u> <u>2</u>	ription Desc Introduction record' tha information Link for sub Link prior to the switch Amend the da be ma Default to t	ription on of a 'Shell t contains the required for UK mission to UK gate closure on n event date ata items to not undatory he data items	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both Shipper systems and UK Link Required mandatory data items will not be provided For consideration as a solution option and also a default position where a 'shell record'	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the incoming Shipper Required data will not be available and will impact on downstream processes			
<u>Descr</u> <u>No</u> <u>1</u> <u>2</u>	ription Desc Introduction record' that information Link for sub Link prior to the switch Amend the dat be match Default to to from the pro-	ription on of a 'Shell t contains the required for UK mission to UK gate closure on n event date ata items to not undatory he data items evious Shipper	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both Shipper systems and UK Link Required mandatory data items will not be provided For consideration as a solution option and also a default position where a 'shell record' is not submitted	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the incoming Shipper Required data will not be available and will impact on downstream processes			
<u>Descr</u> <u>No</u> <u>1</u> <u>2</u>	ription Desc Introduction record' that information Link for sub Link prior to the switch Amend the dat be mat Default to to from the pro-	ription on of a 'Shell t contains the required for UK mission to UK gate closure on n event date ata items to not undatory he data items evious Shipper	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both Shipper systems and UK Link Required mandatory data items will not be provided For consideration as a solution option and also a default position where a 'shell record' is not submitted For consideration as a solution	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the incoming Shipper Required data will not be available and will impact on downstream processes Default values for the			
<u>No</u> <u>1</u> <u>2</u> <u>3</u>	ription Desc Introduction record' that information Link for sub Link prior to the switch Amend the dat be mat Default to to from the pro- Default to Clan values SOQ,	ription on of a 'Shell t contains the required for UK mission to UK gate closure on n event date ata items to not undatory he data items evious Shipper ss 4 and default SHQ and MRF	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both Shipper systems and UK Link Required mandatory data items will not be provided For consideration as a solution option and also a default position where a 'shell record' is not submitted For consideration as a solution option and also a default position where a 'shell record' is not submitted	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the incoming Shipper Required data will not be available and will impact on downstream processes			
<u>No</u> <u>1</u> <u>2</u> <u>3</u>	ription Desc Introduction record' that information Link for sub Link prior to the switch Amend the dat be mat Default to to from the pro- Default to Clan values SOQ,	ription on of a 'Shell t contains the required for UK mission to UK gate closure on n event date ata items to not undatory he data items evious Shipper	Solution options Impacts (including UNC reference) This creates a new record for submission from Shippers to UK Link therefore impacts both Shipper systems and UK Link Required mandatory data items will not be provided For consideration as a solution option and also a default position where a 'shell record' is not submitted For consideration as a solution	Timing – this will need to be submitted [x] hours prior to gate closure Information needs to be available to the incoming Shipper Required data will not be available and will impact on downstream processes Default values for the			



the state and address	
Implementation	Can be implemented after the CSS implementation date
timescales	Implementation upon the CSS implementation date
	Implementation prior to the CSS implementation date
Development	Dependencies on this change
Dependencies	
Implementation	Any associated risks
<u>Risks</u>	
Design Constraints	Any associated constraints
Design	<u>All assumptions</u>
Assumptions	
Testing	
Considerations	
Training	
Considerations	
Cost implications	
Process Timeline:	

X Serve

3.6 Supplier / Shipper Relationship Table

Title		Supplier / Shipp	er Relationshin Table			
	le Supplier / Shipper Relationship Table ue description There is a requirement for a Shipper and Supplier (and possibly Transporter)					
issue	description					
			le to be maintained that will facilita			
			ipper Users. The table needs to ta			
			p through which Shipper to ensure	-		
			This table will be maintained with			
			e completed against it. Additionally			
			llow for management of the table :	and ease to change the		
		relationships as	and when required.			
Impa	cted Parties	Shipper User	<u>s</u>			
		🗆 iGTs				
		Other - Pleas	e specify			
Curre	nt Process	N/A				
	References	Where applicabl	le l			
	ess Process	Embedded proce				
-		Embeudeu proce	ess model			
	el Diagram					
	irements	• A new requirement - table to be developed to be maintained and managed				
Description in UK link to reflect the Shipper and Supplier relationships						
	Solution options					
No Description Impacts (including UNC			Considerations			
reference)						
<u>1</u>		will be stored	New file flows			
	within UK Link					
2						
<u>3</u>						
4						
Implementation Can be implemented after the CSS implementation date			tion date			
times	cales	☑ Implementation upon the CSS implementation date				
		Implementation prior to the CSS implementation date				
Development		Dependencies on this change				
Dependencies						
Implementation		Any associated risks				
Risks						
Design Constraints		Any associated constraints				
Design		All assumptions				
Assumptions						
Testing						
Considerations		1				
Consi	derations					
-						
Traini	ing					
Traini Consi						

Process Timeline:



3.7 Capacity Referral

Title		Capacity Referra	1		٦	
	description		<u>"</u> Is are required upon a confirmatic	on whereby the Distribution	-	
Issue	description		Ts need to assess whether the system			
			Q and SHQ for the Supply Meter			
			s are completed does not align to			
			will need to be completed prior t			
		CSS.	will need to be completed prior t	o the switch request to the		
Imna	cted Parties	Shipper Users	c		-	
		\boxtimes DNs	<u>-</u>			
		\boxtimes iGTs				
		Other - Please	o sposify			
Curro	nt Drococc		l notice is given the Distribution N	atworks and iGTs surrently	-	
curre	nt Process	-	on to respond within 12 business			
			nination requests per calendar mo			
	References	TPDG4.1	initation requests per calendar inc	<u>sinni</u>	-	
	ess Process	Embedded proce	ass model		-	
-	el Diagram	<u>LINDEGUEG PIOCE</u>				
	irements		process is set up to allow for capa	city referrals prior to a	-	
	iption	switch				
	Solution options					
No Description		ription	Impacts (including UNC	Considerations		
		reference)				
1	Completion	of the capacity				Formatted: Font:Not Bold
		r to the switch				
	rec	<u>uest</u>				Formatted: Font:Not Bold
2						Formatted: Font:Not Bold
3						Formatted: Font:Not Bold
4						Formatted: Font:Not Bold
Imple	mentation	Can be imple	mented after the CSS implementa	ition date		
timescales		🗵 Implementat	ion upon the CSS implementation	date		
		🗵 Implementat	ion prior to the CSS implementation	<u>on date</u>		
Deve	opment	Dependencies or	n this change]	
Depe	ndencies					
Implementation		Any associated risks				
<u>Risks</u>				4		
Design Constraints		Any associated constraints				
Desig		All assumptions				
-	nptions				4	
Testir	ng					
· · ·	1					
	derations				-	
Traini	ing				-	
<u>Traini</u> Consi						



3.8 Supplier or Shipper Change

Formatted: Font:Bold

Formatted: Font:Not Bold

Title		Supplier or Shipp	per Change				
Issue	description		it of an event where the Supplier cl	nanges Shipper needs to be			
			is scenario the customer does not				
			e, but the Supplier updates the CS				
		details.					
			nsideration needs to be given to th	e scenario where the			
			e same but the Supplier switches.				
			are classified as a switch within the	CSS. The details will need			
		to be updated w					
Impac	ted Parties	🛛 Shipper Users					
		DNs					
		□ iGTs					
		Other - Please	e specify				
Curre	nt Process						
UNC R	<u>References</u>	Where applicable	<u>e</u>				
Busine	ess Process	Embedded proce	ess model				
Mode	l Diagram						
Requirements Requirements of the change							
Descri	Description						
	Solution options						
No	Desc	cription Impacts (including UNC Considerations					
		reference)					
<u>1</u>							
2							
<u>3</u>							
4							
Imple	mentation	Can be implei	mented after the CSS implementat	ion date			
times	cales	Implementation upon the CSS implementation date					
		Implementation prior to the CSS implementation date					
Devel	opment	Dependencies on this change					
-							
Deper	ndencies						
	ndencies mentation	Any associated r	isks				
		Any associated r	isks				
Imple Risks		Any associated c					
Imple Risks Design Design	mentation n Constraints n						
Imple Risks Design Design Assum	mentation n Constraints n nptions	Any associated c					
Imple Risks Design Design Assum Testin	mentation n Constraints n nptions Mg	Any associated c					
Imple Risks Design Design Assum Testin	mentation n Constraints n nptions	Any associated c					
Imple Risks Design Design Assun Testin Consid	mentation n Constraints n nptions lg derations ng	Any associated c					
Imple Risks Design Design Assum Testin Consid Traini Consid	mentation n Constraints n nptions V <u>R</u> derations	Any associated c					



3.9 Map Identity

Title		Map Identity			1	
Issue	description	The recording o	f the MAP identity against the Supp	ly Meter point. There is a		
		CSS requiremen	t for UK Link to provide the MAP ID	to a RMP to the CSS.		
		Therefore UK Li	nk is required to hold the MAP ID fo	r the Supply Meter Point.		Formatted: Font:Not Italic
Impac	ted Parties	🛛 Shipper User	S			
		DNs				
		□ iGTs				
		Other - Pleas	e specify			
Curren	nt Process		urrently not stored within UK Link th	nerefore this is a new	-	
		requirement				Formatted: Font:Not Italic
UNC R	References	N/A				Formatted: Font:Not Italic
Busine	ess Process	Embedded proce	ess model			
Mode	l Diagram					
Requi	rements	New require	ement to store MAP ID on UK Link	•	Sec.	Formatted: Font:Not Italic
Descri	iption					Formatted: List Paragraph, Bulleted + Level: 1 + Aligned at:
			Solution options			0" + Indent at: 0.25"
No	Desc	ription	Impacts (including UNC	Considerations		Formatted: Font:(Default) Calibri, Font color: Black
	reference)					
<u>1</u>	New file flow	<u>ı to submit this</u>	Change to UK Link, new file			Formatted: Font:Not Bold
<u>dat</u>		a item	flow, impacts on all Shipper			Formatted: Font:Not Bold
			systems			Formatted: Font:Not Bold
<u>2</u>		to a record to	New data items, amendment to			
		omission of this	a record, impacts on all Shipper			
	data	a item	systems			Formatted: Font:Not Bold
<u>3</u>		•				Formatted: Font:Not Bold
<u>4</u>						Formatted: Font:Not Bold
	mentation		mented after the CSS implementati			Formatted: Font:Not Bold
timese	cales	Implementation upon the CSS implementation date				
			ion prior to the CSS implementation		_	
Development		The CSS requires MAP ID information from the commencement of the design,				Formatted: Font:Not Italic
Dependencies		build, implement phase currently set as commencing mid 2019			-	
Implementation Risks		Any associated risks				
Design Constraints		Any appointed constraints				
Design		Any associated constraints			-	
Design Assumptions		<u>All assumptions</u>				
Testin						
-	derations					
Traini					-	
	derations					
	mplications				-	
00301	inplication3	1			L	





3.10 Emergency Contact Details

3.10 Emergency C	ontact Details		Formatted: Font:Bold		
Title Emergency Contact Details					Formatted: Font:Not Bold
Issue description	On large supply	points Emergency contact details a	are mandatory however this		
	is not considere	d within CSS therefore the details i	need to be updated outside		
	of the switch. Er	mergency contact details are subm	itted by a Shipper and		
	notified to the [Distribution Networks and iGTs.			
Impacted Parties	Shipper User	S			
	⊠ DNs	_			
	⊠ iGTs				
	Other - Pleas	e specify			
Current Process	Upon submissio	n of the S38 (LSP CONFIRMATION)			
	indicate that a s	ite is manned 24 hours for the pur	poses of an emergency. The		
	details can be u	pdated through the S66 (CONTACT		Formatted: Font:Not Italic	
UNC References	Where applicab	le			
Business Process	Embedded proc	ess model			
Model Diagram					
Requirements • To ensure emergency contact details are submitted to UK Link					Formatted: Font:Not Italic
Description				-	Formatted: List Paragraph, Bulleted + Level: 1 + Aligned at:
		Solution options			0" + Indent at: 0.25"
No De	escription	Impacts (including UNC			

No	Desc	ription	Impacts (including UNC reference)		Considerations			
<u>1</u>	A	nt process and	Minimal impacts as current	•	Needs to be taken into	~	Formatted: Font:Not Bold	
	· · · · · ·	activity outside switch	process is retained		consideration within the timeframes		Formatted: List Paragraph, Left, Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"	
2	Include eme	rgency contact	One record can be introduced	•	New file flow	<u> </u>	Formatted: Font:Not Bold	
_	details wit	hin the 'shell	to support mandatory data		A		Formatted: Font:Not Bold	
	record' if	introduced	items being submitted to UK Link for a switch				Formatted: List Paragraph, Left, Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"	
3			LINK IOI & SWITCH			L'AN	Formatted: Font:Not Bold	
4		•					Formatted: Font:Not Bold	
	mentation	🗌 Can be imple	mented after the CSS implementa	tion	date		Formatted: Font:Not Bold	
times			ion upon the CSS implementation				Formatted: Font:Not Bold	
			ion prior to the CSS implementation		-			
Devel	opment	Dependencies of	n this change					
Deper	ndencies							
	mentation	Any associated	risks					
<u>Risks</u>								
	n Constraints	Any associated						
Desig		All assumptions						
-	nptions					-		
Testin								
	derations					-		
Traini								
	derations					-		
<u>Cost i</u>	mplications]		



3.11 CSS Switch Cancellations

3.11 CSS Switch Can	<u>cellations</u>				Formatted: Font:Bold
			_		
Title	CSS Switch Canc			Formatted: Font:Not Bold	
Issue description		or the ability to cancel a switch eve			
		Link and a switch is cancelled the			
		hes can be cancelled up until 17:0			
		g effective. Consideration needs to			
		rom the short notice of a cancellat	tion event.	_	
Impacted Parties	Shipper User	<u>s</u>			
	DNs				
	⊠ iGTs				
	□ NTS				
	Other - Pleas	e specify			
Current Process					Formatted: Font:Not Italic
UNC References	Where applicable				
Business Process	Embedded proce	ess model			
Model Diagram					
Requirements	Requirements of	<u>f the change</u>			
Description	Description				
Solution options					
No Desc					
	reference)				
<u>1</u>				_	
<u>2</u>				_	
<u>3</u>				_	
<u>4</u>					
Implementation		mented after the CSS implementa			
timescales		ion upon the CSS implementation			
Implementation prior to the CSS implementation date					
Development	Development Dependencies on this change				
Dependencies	<u>Dependencies</u>				
Implementation Any associated risks					
Risks					
Design Constraints Any associated constraints					
Design All assumptions					
Assumptions					
Testing	Testing				
Considerations	-				
Training					
Considerations					
Cost implications					



3.12 Vulnerable Customers

3.12 Vulnerable Cus	tomers		Formatted: Font:Bold
Title	Vulnerable Customers		Formatted: Font:Not Bold
Issue description	Details for vulnerable customers are mandatory however this is not considered		Formatted: Font:(Default) +Theme Body (Calibri), Not Italic, Font color: Auto
	within CSS therefore the details need to be updated outside of the switch.		Folit color: Auto
	Vulnerable customer details are submitted by a Supplier through their Shipper		
Immediate Deution	and notified to the Distribution Networks and iGTs.		
Impacted Parties	Shipper Users		
	⊠ iGTs (TBC)		
	Conter - Please specify		
Current Process	Vulnerable customer need codes are submitted within the S83 (END		
	CONSUMER) record and the S84 (PRIOIRTY SERVICES) record. These are then		
	notified to the Distribution Networks and iGTs.		Formatted: Font:Not Italic
UNC References	Where applicable		
Business Process	Embedded process model		
Model Diagram			
Requirements	 To ensure vulnerable customer details are submitted to UK Link 	200	Formatted: Font:(Default) Calibri, Font color: Black
Description			Formatted: List Paragraph, Bulleted + Level: 1 + Aligned at:
	Solution options		0" + Indent at: 0.25"

No Description Impacts (including UNC reference) Considerations 1 Retain current process and complete the activity outside of a switch Minimal impacts as current process is retained Needs to be taken consideration within timeframes 2 Include vulnerable customer details within the 'shell record' if introduced One record can be introduced to support mandatory data items being submitted to UK Link for a switch New file flow 3					
Image: Section constraints Image: Section constraints Image: Section constraints Image: Section constraints Any associated constraints Minimal impacts as current process is retained consideration within timeframes Image: Section constraints Include vulnerable customer details within the 'shell record' if introduced One record can be introduced to support mandatory data items being submitted to UK Link for a switch New file flow Image: Section constraints Image: Section constraints Image: Section constraints New file flow	-				
1 Retain current process and complete the activity outside of a switch Minimal impacts as current process is retained Needs to be taken consideration within timeframes 2 Include vulnerable customer details within the 'shell record' if introduced One record can be introduced to support mandatory data items being submitted to UK Link for a switch New file flow 3 4 Implementation date Implementation date 1 Can be implemented after the CSS implementation date Implementation date 1 Development Dependencies Dependencies on this change 1 Any associated risks 1 Any associated constraints					
complete the activity outside of a switch process is retained consideration within timeframes 2 Include vulnerable customer details within the 'shell record' if introduced One record can be introduced to support mandatory data items being submitted to UK Link for a switch New file flow 3					
of a switch timeframes 2 Include vulnerable customer details within the 'shell record' if introduced One record can be introduced to support mandatory data items being submitted to UK Link for a switch New file flow 3					
2 Include vulnerable customer details within the 'shell record' if introduced One record can be introduced to support mandatory data items being submitted to UK Link for a switch New file flow 3 4 4 Implementation timescales Can be implemented after the CSS implementation date ⊠ Implementation upon the CSS implementation date Development Dependencies Dependencies on this change Implementation Risks Any associated risks	<u>1 the</u>				
details within the 'shell record' if introduced to support mandatory data items being submitted to UK Link for a switch 3					
record' if introduced items being submitted to UK 3 Link for a switch 4 Implementation timescales Can be implemented after the CSS implementation date Minipul Implementation upon the CSS implementation date Implementation date Development Dependencies on this change Dependencies Any associated risks Implementation Any associated constraints					
Implementation Can be implemented after the CSS implementation date Implementation Implementation upon the CSS implementation date Implementation Implementation prior to the CSS implementation date Development Dependencies on this change Implementation Any associated risks Risks Any associated constraints					
3					
4 Implementation timescales □ Can be implemented after the CSS implementation date ⊠ Implementation upon the CSS implementation date ☑ Implementation prior to the CSS implementation date Development Dependencies on this change Implementation Any associated risks Risks Any associated constraints					
Implementation □ Can be implemented after the CSS implementation date timescales □ Implementation upon the CSS implementation date ☑ Implementation prior to the CSS implementation date Development Dependencies on this change Dependencies Any associated risks Risks Any associated constraints					
timescales Implementation upon the CSS implementation date Development Dependencies on this change Dependencies Any associated risks Risks Any associated constraints					
Development Dependencies on this change Dependencies Any associated risks Risks Any associated constraints Design Constraints Any associated constraints					
Development Dependencies Dependencies on this change Implementation Risks Any associated risks Design Constraints Any associated constraints					
Dependencies Implementation Any associated risks Risks Pesign Constraints Any associated constraints Any associated constraints	mentation prior to the CSS implementation date				
Implementation Risks Any associated risks Design Constraints Any associated constraints					
Risks Design Constraints Any associated constraints					
Design Constraints Any associated constraints					
Design All assumptions					
Assumptions					
Testing					
Considerations					
Training					
Considerations					
Cost implications					

26

Formatted: Font:(Default) Calibri, Font color: Black



<u>3.13 N</u>	Market sector	code decommissio	oning		 Formatted: Font:Bold
Title		Market sector of	ode decommissioning		 Formatted: Font:Not Bold
	description		works and Shippers will need to be	 Formatted: Font.Not Bold	
ISSUE	description		now be dealt with by the CSS. The		
			ode to the CSS and this information		
			notifying the Distribution Networks		
			o the data can be sent.	s, lots and shippers needs to	
Impac	ted Parties	Shipper Users			
		\boxtimes DNs	2		
		⊠ iGTs			
		Other - Please	- chocifu		
Curro	nt Process		<u>e specny</u>		
-	References	Where applicabl	e		
-	ess Process	Embedded proce			
	l Diagram	<u>Embedded proce</u>	<u>33 mouer</u>		
-	rements	Requirements of	the change		
Descri					
	·	1	Solution options		
No	Desc	ription	Impacts (including UNC	Considerations	
			reference)		
1					
2					
3					
4					
	mentation	Can be imple	mented after the CSS implementat	tion date	
times	<u>cales</u>	🗵 Implementat	on upon the CSS implementation	<u>date</u>	
		☑ Implementat	on prior to the CSS implementation	on date	
Devel	opment	Dependencies or	n this change		
	ndencies				
	mentation	Any associated r	isk <u>s</u>		
<u>Risks</u>					
	n Constraints	Any associated of	<u>onstraints</u>		
Desig		All assumptions			
-	nptions				
Testin					
	derations				
Traini					
-	derations				
Cost i	mplications				





3.14 Delayed synchronisations

Title

Issue description

hr	onisations		
	Delayed synchronisations		
	Description of the issue	Ĩ	
	□ Shipper Users		
		1	

Formatted: Font:Bold

Formatted: Font:Not Bold

Impa	npacted Parties Shipper Users									
		DNs								
		iGTs								
		Other - Pleas	e specify							
Curre	nt Process									
UNCI	References	Where applicabl	le							
Busin	ess Process	Embedded proce	ess model							
Mode	el Diagram									
Requi	irements	Requirements of	<u>f the change</u>							
Descr	iption									
	T		Solution options							
No	Desc	ription	Impacts (including UNC	Considerations						
	<u>reference)</u>									
<u>1</u>										
<u>2</u>										
<u>3</u>										
<u>4</u>										
	ementation	Can be implemented after the CSS implementation date								
timescales		Implementation upon the CSS implementation date								
		Implementation prior to the CSS implementation date								
	lopment	Dependencies on this change								
Depe	ndencies									
Implementation		Any associated risks								
Risks										
Desig	n Constraints	Any associated constraints								
Desig		<u>All assumptions</u>								
	nptions									
Testir										
	derations									
Traini										
-	derations									
Cost i	mplications									



3.15 DES Data

Title		DEC Data				
Title Issue description		<u>DES Data</u>				
		Description of the issue				
Impa	cted Parties	Shipper Users				
		Other - Please specify				
Curre	ent Process					
	<u>References</u>	Where applicable				
	ess Process	Embedded process model				
	el Diagram					
Requirements		Requirements of the change				
Descr	ription					
			Solution options			
No Desc		ription	Impacts (including UNC	Considerations		
			<u>reference)</u>			
<u>1</u>						
2						
<u>3</u> 4						
4 Implementation						
	scales	Can be implemented after the CSS implementation date				
times	scales	□ Implementation upon the CSS implementation date				
		Implementation prior to the CSS implementation date				
Development		Dependencies on this change				
Dependencies						
Implementation Risks		Any associated risks				
		Any associated constraints				
Design Constraints		All assumptions				
Design Assumptions		An ussumptions				
Testing						
Considerations						
Training						
	iderations					
-	implications					
cost implications						

Formatted: Font:Bold

Formatted: Font:Not Bold



30

4.0 Non –Functional Business Requirements

[To be inserted]



5.0 Appendices

[To be inserted]

BRD for the Ofgem Switching Programme Sustaining Change to Xoserve systems



6. Defined Terms and Glossary

Term / Acronym	Definition	
SHQ	Supply Hourly Quantity	
SOQ	System Offtake Quantity (daily offtake)	
Switch Event	Upon first registration A change of Supplier / Shipper as set out by the CSS	



7. Document Control

7.1 Version History

Version	Status	Date	Author (s)	Summary of Changes
0.1	Initial Draft	06/12/17	Xoserve	OSP Sustaining Change to Xoserve
				Systems BRD creation
0.2	Draft	<u>19/01/18</u>	Xoserve	Updates following meeting on 15 th
				December