

DSC Change Proposal

Change Reference Number: XRN4800

Customers to fill out all of the information in this colour Xoserve to fill out all of the information in this colour

Section AT. General Details	Section A1: General Details			
Change Title	TSO Visibility of System Balance at Interconnection Points			
Date Raised	8 th October			
Sponsor Organisation	National Grid			
Sponsor Name	Cara Finn – Darren Lond			
Sponsor Contact Details	<u>Cara.finn@nationalgrid.com</u> – <u>Darren.Lond@Nationalgrid.com</u>			
Xoserve Contact Name	Paul Orsler			
Xoserve Contact Details	Paul.Orsler@Xoserve.com			
Change Status	Proposal / With DSG / Out for Consultation / Voting / Approved			
	or Rejected			
Section A2: Impacted Parties				
Customer Class(es)	☐ Shipper			
	□ National Grid Transmission			
	☐ Distribution Network Operator			
	□IGT			
Section A3: Proposer Requiren	nents / Final (redlined) Change			
National Grid would like Xoserve to provide some options for providing a service that will allow TSO (other than National Grid) the ability to view the total requested energy input and output for their specific Interconnector Point (IP) at any time. This would need to be made available at aggregate level, in a manner that allows these TSOs the ability to self-serve the necessary information. This is data that is already provided to TSOs but is impacted in scenarios where B2B services are interrupted.				
Proposed Release	RX / DD/MM/YYYY			
	☐ 10 Working Days			
Proposed Consultation	☐ 10 Working Days			
Proposed Consultation Period	☐ 10 Working Days ☐ 20 Working Days			
	☐ 20 Working Days			
	5 ,			
	□ 20 Working Days□ 30 Working daysOther:			
Period	☐ 20 Working Days ☐ 30 Working days Other: TSOs will be able to better manage their physical flows in the event of a B2B layer.			
Section A4: Benefits and Justif Benefit Description What, if any, are the tangible benefits of introd What, if any, are the intangible benefits of introchange? Benefit Realisation	□ 20 Working Days □ 30 Working days Other: ication TSOs will be able to better manage their physical flows in the event of a B2B layer outage. As soon as the change is implemented.			
Section A4: Benefits and Justif Benefit Description What, if any, are the tangible benefits of introchange? Benefit Realisation When are the benefits of the change likely to the	□ 20 Working Days □ 30 Working days Other: ication TSOs will be able to better manage their physical flows in the event of a B2B layer outage. As soon as the change is implemented.			
Section A4: Benefits and Justif Benefit Description What, if any, are the tangible benefits of introd What, if any, are the intangible benefits of introchange? Benefit Realisation	□ 20 Working Days □ 30 Working days Other: ication TSOs will be able to better manage their physical flows in the event of a B2B layer outage. As soon as the change is implemented.			
Section A4: Benefits and Justif Benefit Description What, if any, are the tangible benefits of introchange? Benefit Realisation When are the benefits of the change likely to the Benefit Dependencies Please detail any dependencies that would be of the change, this could be reliance on anoth	□ 20 Working Days □ 30 Working days Other: ication TSOs will be able to better manage their physical flows in the event of a B2B layer outage. As soon as the change is implemented.			
Section A4: Benefits and Justif Benefit Description What, if any, are the tangible benefits of introchange? Benefit Realisation When are the benefits of the change likely to the Benefit Dependencies Please detail any dependencies that would be	□ 20 Working Days □ 30 Working days Other: ication TSOs will be able to better manage their physical flows in the event of a B2B layer outage. As soon as the change is implemented.			
Section A4: Benefits and Justif Benefit Description What, if any, are the tangible benefits of introchange? Benefit Realisation When are the benefits of the change likely to be the change, this could be reliance on anoth on some other event that the projects has not	□ 20 Working Days □ 30 Working days Other: ication TSOs will be able to better manage their physical flows in the event of a B2B layer outage. As soon as the change is implemented.			
Section A4: Benefits and Justif Benefit Description What, if any, are the tangible benefits of introchange? Benefit Realisation When are the benefits of the change likely to be the change, this could be reliance on anoth on some other event that the projects has not of.	□ 20 Working Days □ 30 Working days Other: ication TSOs will be able to better manage their physical flows in the event of a B2B layer outage. As soon as the change is implemented. Group Recommendations			
Section A4: Benefits and Justif Benefit Description What, if any, are the tangible benefits of introchange? Benefit Realisation When are the benefits of the change likely to the Benefit Dependencies Please detail any dependencies that would be of the change, this could be reliance on anoth on some other event that the projects has not of. Section A5: Final Delivery Sub	□ 20 Working Days □ 30 Working days Other: ication TSOs will be able to better manage their physical flows in the event of a B2B layer outage. As soon as the change is implemented. Group Recommendations			
Section A4: Benefits and Justif Benefit Description What, if any, are the tangible benefits of introchange? Benefit Realisation When are the benefits of the change likely to the Benefit Dependencies Please detail any dependencies that would be of the change, this could be reliance on anoth on some other event that the projects has not of. Section A5: Final Delivery Sub	□ 20 Working Days □ 30 Working days Other: ication TSOs will be able to better manage their physical flows in the event of a B2B layer outage. As soon as the change is implemented. Group Recommendations			



DSG Recommended Release	Release X: Feb / Jun / Nov XX or Adhoc DD/MM/YYYY			
Section A6: Funding				
Funding Classes	☐ Shipper XX%			
o de la companya de	☑ National Grid Transmission	100%		
	☐ Distribution Network Operator	XX%		
		XX%		
Service Line(s)	Service Area 20: Gemini system services			
ROM or funding details	Service Area 20. Gerriiri System Services			
Funding Comments				
Section A7: CHMC Recommend	dation			
Change Status	☐ Approve – Issue to DSG			
3	☐ Defer – Issue to Consultation			
	☐ Reject			
Industry Consultation	☐ 10 Working Days			
industry Consultation	,			
	☐ 20 Working Days			
	☐ 30 Working days			
Francisco de dete est una ciut for	Other:			
Expected date of receipt for responses (to Xoserve)	XX/XX/XXXX			
DSC Consultation				
DSC Consultation	□ Yes			
Issued	□ No			
Data leaved	□ NO			
Date Issued Comms Ref(s)				
Number of Responses				
Section A8: DSC Voting Outcom	l ma			
Solution Voting	☐ Shipper	Approve / Reject / NA /		
Column voting	Abstain	Approve / Reject / NA /		
	National Grid Transmission	Approve / Reject / NA /		
	Abstain	Approve / Neject / NA /		
	☐ Distribution Network Operator	Approve / Reject / NA /		
	Abstain	Applove / Neject / NA /		
	Abstain □ IGT	Approve / Reject / NA /		
	Abstain Approve / Reject / NA /			
Meeting Date	XX/XX/XXXX			
Release Date	Release X: Feb / Jun / Nov XX or Adhoc DD/MM/YYYY or NA			
Overall Outcome	Approved for Release X / Rejected			
Overall Outcome	Approved for Kelease A / Kejected			

Please send the completed forms to: <u>mailto:box.xoserve.portfoliooffice@xoserve.com</u>

Document Version History

Version	Status	Date	Author(s)	Summary of Changes
0.1	For Approval	29/10/2018	Xoserve	CP Updated



Template Version History

Version	Status	Date	Author(s)	Summary of Changes
3.0	Approved	17/04/2018	Emma Smith	Template approved at ChMC on 11 th July

