

Extraordinary Change Management Committee

16th June 2023

High Level Solution Options Change Packs

For Voting:

 XRN5605 Amendments to the must read process (IGT159V) – Solution Review

The full details of representations and responses for the Change Pack can be found here

XRN5605 Amendments to the must read process (IGT159V)

Solution Review Summary

Service Area	Proposed Funding Split	Solution Impacted Parties	HLSO Upper Estimate Cost	Proposed Delivery	Link to CP
Service Area 4: Meter Read/Asset processing Shippers 33% DNOs 67%	Shippers 90% IGTs 10%	Shippers, IGTs	Solution Option 1a: £224,00 Solution Option 1b: £192,000 Solution Option 2: £197,000 Solution Option 3: £187,000	Standalone	CP approved at ChMC 11/01/23

Change Pack Ref	Representation Summary				
	Approve	Defer	Reject	This Change Pack was deferred at ChMC 09/06/23 to allow further time for parties to review representations	
3177.1 - VO - PO	2 approvals for Solution Option 1b	2 votes to defer	2 votes to reject		

ChMC Action:	Two separate votes required:	Comments	
Vote 1: Solution Option (impacting parties) Select which Solution Option (if any) to progress with into Detailed Design		Please note that if approval of a solution option is reached, this will go straight into Detailed Design with no EQR being presented at ChMC	
Vote 2: Funding Split Agree the funding split between ChMC Constituents for the approved option			

Document Classification: Public

Standalone Change Documents for Voting (BER, CCR, EQR)

Document link	XRN	Voting
Link to BER will be added as soon as available	XRN5567 Implementation of Resend Functionality for Messages from CSS to GRDA (REC CP R0067)	Shippers

Please note that this is a revised BER with clarified cost estimates and delivery timescales, following on from the BER approved in February 2023.

Please see the XRN5567 webpage for further details for this change.