

DSC Change Proposal Document

Customers to fill out all of the information in the sections coloured

Xoserve to fill out all of the information in the sections coloured

A1: General Details

Change Reference:	XRN 5846		
Change Title:	New allowable value ('M' - Thermal Mass) for Meter Type Code (H100)		
Date Raised:	24/10/2024		
Sponsor Representative Details:	Organisation:	Xoserve	
	Name:	David Addison	
	Email:	David.Addison@xoserve.com	
	Telephone:		
Xoserve Representative Details:	Name:	David Addison	
	Email:	David.Addison@xoserve.com	
	Telephone:		
	Business Owner:		
Change Status:	<input checked="" type="checkbox"/> Proposal	<input type="checkbox"/> With DSG	<input type="checkbox"/> Out for Review
	<input type="checkbox"/> Voting	<input type="checkbox"/> Approved	<input type="checkbox"/> Rejected

A2: Impacted Parties

Customer Class(es):	<input type="checkbox"/> Shipper	<input type="checkbox"/> Distribution Network Operator
	<input type="checkbox"/> NG Transmission	<input type="checkbox"/> IGT
	<input checked="" type="checkbox"/> All	<input type="checkbox"/> Other <Please provide details here>
Justification for Customer Class(es) selection	Relates to metering information therefore impacts all parties.	

A3: Proposer Requirements / Final (redlined) Change

Problem Statement:	The Meter Type field in UK link that is used within RGMA / metering flows that don't currently include the allowable value of M. (M=Thermal mass) Ensure all the interfaces allow this value for a meter type.	
Change Description:	We need to ensure that the allowable value for meter types includes thermal mass meters for all Metering and RGMA flows coming in and out of UK link.	
Proposed Release:	June 2025 (Pre H100 go live date which is TBC)	
Proposed Consultation Period:	<input type="checkbox"/> 10 Working Days	<input type="checkbox"/> 15 Working Days
	<input checked="" type="checkbox"/> 20 Working Days	<input type="checkbox"/> Other [Specify Here]

A4: Benefits and Justification

Benefit Description:	<ul style="list-style-type: none"> Allowable values in the Metering Related interfaces align with REC data specification. UK Link can receive and record and notify Thermal Mass meter updates Prevent rejections on the UK Link system for anyone that has installed a Thermal Mass meter. (eg H100).
	<i>What, if any, are the tangible benefits of introducing this change? What, if any, are the intangible benefits of introducing this change?</i>
Benefit Realisation:	Installation of first Thermal Mass meter (H100 go live date TBC)
	<i>When are the benefits of the change likely to be realised?</i>
Benefit Dependencies:	N/a
	<i>Please detail any dependencies that would be outside the scope of the change, this could be reliance on another delivery, reliance on some other event that the projects has not got direct control of.</i>

A5: Final Delivery Sub-Group (DSG) Recommendations – Removed

(see Section C for DSG recommendations)

A6: Service Lines and Funding

Service Line(s) Impacted - New or existing	SA16 Central Switching Services Consequential
Level of Impact	Major/ Minor/ Unclear/ None
If None please give justification	Not impacting any other services – this is just adding a new allowable value in the file formats.

Impacts on UK Link Manual/ Data Permissions Matrix	UK Link interface documents will need updating/amending in line with the change.		
Level of Impact	Major/ Minor / Unclear/ None		
If None please give justification			
Funding Classes :	Customer Classes/ Funding	Delivery of Change	On-going Budget Amendment
	<input checked="" type="checkbox"/> Shipper	100 %	100 %
	<input type="checkbox"/> National Gas Transmission	XX %	XX %
	<input type="checkbox"/> Distribution Network Operator	XX%	XX %
	<input type="checkbox"/> IGT	XX %	XX %
	<input type="checkbox"/> Other <please specify>	XX %	XX %
ROM or funding details:	To be confirmed once an Impact assessment has been completed.		
Funding Comments:	TBC		

Please send the completed forms to: uklink@xserve.com

Version Control

Document

Version	Status	Date	Author(s)	Remarks