



UNC Regulatory Change Horizon Roadmap

November 2023

November-23 UNC Regulatory Change Horizon Roadmap

Delivery Type	Modification Reference	Modification Title	Modification Approval Date	Timeline												Total Weeks (From Mod Approval Date to Current Date*)	
				Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24		Oct-24
Major	MOD 0651 XRN 4914	Changes to the Retrospective Data Update provisions	Sent to Ofgem: 16/08/2028 Approved by Ofgem: 14/03/2019	Closed												Closed by Ofgem To be removed from the Change Horizon	
	MOD 0701 XRN 5186	Aligning Capacity booking under the UNC and arrangements set out in relevant NExAs	Sent to Ofgem: 21/05/2020 Approved by Ofgem: 27/05/2021	Nov 23													Delivered To be removed from the Change Horizon
	MOD 0770FT* XRN - N/A *No CDSP Impacts	Amendments to legal text numbering for UNC Modification 0701	Approved by Panel: 17/06/2021	Nov 23													Delivered To be removed from the Change Horizon
	Mod 0799 XRN 5635 XRN 5298 (implemented Feb-23)	UNC arrangements for the H100 Fife project (100% Hydrogen)	Sent to Ofgem: 21/07/2022 Approved by Ofgem: 18/11/2022	To be confirmed												53 Weeks	
	MOD 0811S XRN 5604	Shipper Agreed Read (SAR) exceptions process	Approved by Panel: 19/01/2023	Feb 2024													44 Weeks
	Mod 0816 XRN 5607	Update to AQ Correction Processes	Approved by Panel: 15/06/2023	Feb 2024													23 Weeks
	MOD 0853S XRN 5186	CDSP permissions to facilitate implementation of UNC0701	Approved by Panel: 21/09/2023	Nov 23													Delivered To be removed from the Change Horizon
Standalone Release	MOD 0836S XRN 5675	Resolution of Missing Messages following Central Switching Service implementation and integration with REC Change R0067	Approved by Panel: 21/09/2023	To be confirmed												9 weeks	
	Mod 0855 XRN 5675	Settlement Adjustments for Supply Meter Points impacted by the Central Switching System P1 Incident	Sent to Ofgem: 19/10/2023 Awaiting Ofgem Decision	Subject to approval												Awaiting Ofgem Decision	
N/A	MOD 0808 XRN N/A *No CDSP impacts	Reverse Compression	Sent to Ofgem: 17/08/2023 Awaiting Ofgem Approval	Subject to approval												Awaiting Ofgem Decision	
	MOD 0825 XRN N/A *No CDSP Impacts	Removal of the remaining Retrospective Asset, Address and Supply Point (RAASP) elements of the Retrospective Adjustment arrangements put in place under Modification 0434	Approved by Panel: 21/09/2023 Sent to Ofgem: 21/09/2023 Approved by Ofgem: 14/11/2023	Approved												Approved by Ofgem To be removed from the Change Horizon	
	Mod 0839 XRN N/A *No CDSP impacts	Revision of the Modification Panel Membership Cessation Provisions	Sent to Ofgem: 21/07/2023 Awaiting Ofgem Decision	Subject to approval												Awaiting Ofgem Decision	

Key		
Indicative	Firm date	Subject to Approval
To be confirmed	Delivered	Closed

Last updated date:
15/11/2023

UNC Regulatory Change

Delivery Type	Modification Reference	Modification Title	Rationale for Total Weeks (From Mod Approval Date to Implementation Date*)
Major	MOD 0651 XRN 4914	Changes to the Retrospective Data Update provisions	<ul style="list-style-type: none"> Following the approval of Modification 0651, an industry decision was taken to postpone work to deliver the change until the CSS programme was delivered. Work commenced following CSS implementation. Modification 0825 was raised. DSC ChMC and UNCC took the decision to postpone further work until the outcome of Modification 0825 was known. 0825 has been approved by Ofgem 14th November-23 as a result 0651 has been Closed by Ofgem
	MOD 0701 XRN 5186	Aligning Capacity booking under the UNC and arrangements set out in relevant NEXAs	<ul style="list-style-type: none"> The decision was taken by DSC ChMC to postpone delivery of Modification 0701 until post-CSS implementation. This was due to the fact that a pre and post CSS solution for 0701 would be required if delivery was before CSS implementation. Implementation was initially anticipated for the first release post-CSS implementation which was June 2023. Due to discrepancies for some Supply Meter Points in scope of the change which required a capacity reduction, a revised implementation date of November 2023 was agreed by DSC ChMC to coincide with the capacity Window. Implemented 4th November-23.
	MOD 0770FT* XRN N/A No CDSP Impacts	Amendments to legal text numbering for UNC Modification 0701	<ul style="list-style-type: none"> This Modification has no CDSP impacts and will be implemented in line with Modification 0701. Implemented 4th November-23.
	Mod 0799 XRN 5635 XRN 5298 (implemented feb 2023)	UNC arrangements for the H100 Fife project (100% Hydrogen)	<ul style="list-style-type: none"> SGN will determine and clarify activities associated with H100 Fife Project and the necessary Code implementation date. Required solution will be in place for the agreed Code implementation date. This change is being progressed via the Gemini Sustain Programme.
	MOD 0811S XRN 5604	Shipper Agreed Read (SAR) exceptions process	<ul style="list-style-type: none"> ROM Response (Oct-22 DWG) stated the <u>indicative</u> release as Nov-23 subject to the DSC Change process and DSC ChMc delivery prioritisation. At Aug-23 ChMc, DSC Committee determined and made a decision to approve a firm Feb-24 release.
	Mod 0816 XRN 5607	Update to AQ Correction Processes	<ul style="list-style-type: none"> ROM Response (Jan-23 DWG) stated the <u>indicative</u> release is anticipated to be Feb-24. At Aug-23 ChMc, DSC Committee determined and made a decision to approve a firm Feb-24 release.
	MOD 0853S XRN 5186	CDSP permissions to facilitate implementation of UNC0701	<ul style="list-style-type: none"> This Modification will be implemented in line with Modification 0701. Implemented 4th November-23.
Standalone Release	MOD 836S XRN 5675	Resolution of Missing Messages following Central Switching Service implementation and integration with REC Change R0067	<ul style="list-style-type: none"> The indicative implementation date for Mod 0836S was intended to be in line with REC Change R0067 in December. Since Mod 0836S was raised, IGT workstream confirmed that an IGT Modification was required. IGT UNC Mod 170 has been raised and will be presented to IGT UNC Panel on 24th November. We will not implement 0836S before IGT UNC 170. We are still looking to implement as soon as possible in December / early January, but noting any adjustments needed from the 0836S process will not be undertaken until implementation of XRN5675. An implementation date for XRN 5675 will be determined if/when Mod 0855 is approved by Ofgem.
	Mod 0855 XRN 5675	Settlement Adjustments for Supply Meter Points impacted by the Central Switching System P1 Incident	<ul style="list-style-type: none"> Awaiting Ofgem Decision. XRN 5675 encompasses both Mod 0836S and Mod 0855. Proposed implementation date to be determined if/when Ofgem approval is received.
N/A	MOD 0808 XRN - N/A *No CDSP Impacts	Reverse Compression	<ul style="list-style-type: none"> Awaiting Ofgem Decision Once decision is determined, Modification 0808 will be implemented as per the necessary Code implementation date. This modification has no CDSP impacts so will not enter the DSC Change process if approved.
	MOD 0825 XRN N/A *No CDSP Impacts	Removal of the remaining Retrospective Asset, Address and Supply Point (RAASP) elements of the Retrospective Adjustment arrangements put in place under Modification 0434	<ul style="list-style-type: none"> Approved for implementation by Panel, awaiting Ofgem for a decision Once decision is determined, Modification 0825 will be implemented as per the necessary Code implementation date. This modification has no CDSP impacts so will not enter the DSC Change process if approved. * 14/11/2023 Approved by Ofgem
	Mod 0839* XRN - N/A *No CDSP impacts	Revision of the Modification Panel Membership Cessation Provisions	<ul style="list-style-type: none"> Awaiting Ofgem Decision. Once decision is determined, Modification 0839 will be implemented as per the necessary Code implementation date. This modification has no CDSP impacts so will not enter the DSC Change process if approved.