



# UNC Regulatory Change Horizon Roadmap

May 2024

### April 2024 UNC Regulatory Change Horizon Roadmap

Delivery Type	Modification Reference	Modification Title	Modification Approval Date	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	Total Weeks (From Mod Approval Date to Current Date*)	Confirmed Central System Implementation Date	
Major	Mod 0799 XRN 5635 XRN 5298 (implemented Feb-23)	UNC arrangements for the H100 Fife project (100% Hydrogen)	Recommended by Panel: 21/07/2022 Sent to Ofgem: 21/07/2022 Approved by Ofgem: 18/11/2022	To be confirmed												79 Weeks	TBC		
	Mod 0819 XRN 5615	Establishing/Amending a Gas Vacant Site Process	Recommended by Panel: 14/12/2023 Sent to Ofgem: 14/12/2023 Approved by Ofgem: 09/02/2024	Indicative November 2024												15 Weeks	Indicative November 2024 Currently proposed as 07/11/2024		
Standalone Release	Mod 0855 XRN 5675	Settlement Adjustments for Supply Meter Points impacted by the Central Switching System P1 Incident	Recommended by Panel: 19/10/2023 Sent to Ofgem: 19/10/2023 Approved by Ofgem: 08/01/2024	27 June 2024														19 Weeks	June 2024 Date confirmed as 27/06/2024
N/A	MOD 0841	Introduction of cost efficiency and transparency requirements for the CDSP Budget, and revisions to DSC change processes	Recommended by Panel: 21/03/2024 Sent to Ofgem: 21/03/2024	Subject to Approval												Awaiting Ofgems Decision	TBC		
	Mod 0842 XRN N/A *No CDSP impacts	Gas Entry onto the Total system via an Independent Gas Transporter	Approved by Panel 15/02/2024 Sent to Ofgem: 15/02/2024	Subject to Approval												Awaiting Ofgems Decision	N/A No CDSP implementation required		

Key		
Indicative	Firm date	Subject to Approval
To Be Confirmed	Delivered	Closed
Approved		

Last updated date:  
15/05/2024

## UNC Regulatory Change

Delivery Type	Modification Reference	Modification Title	Rationale for Total Weeks (From Mod Approval Date to Implementation Date*)
<b>Major</b>	<b>Mod 0799</b> XRN 5635 XRN 5298 (implemented Feb. 2023)	UNC arrangements for the H100 Fife project (100% Hydrogen)	<ul style="list-style-type: none"> <li>• SGN will determine and clarify activities associated with H100 Fife Project and the necessary Code implementation date.</li> <li>• Required solution will be in place for the agreed Code implementation date.</li> <li>• Latest ChMc Update: Options shared and agreed with NGT / DNs – progressing via Gemini Sustain Programme.</li> </ul>
	<b>Mod 0819</b> XRN 5615	Establishing/Amending a Gas Vacant Site Process	<ul style="list-style-type: none"> <li>• Panel recommendation 'Recommended' on 14/12/2023</li> <li>• Ofgem approved 09/02/2024</li> <li>• Modification 0819 has an <u>indicative</u> release of November-24. This will be subject to Change Management Committee approval.</li> </ul>
<b>Standalone Release</b>	<b>Mod 0855</b> XRN 5675	Settlement Adjustments for Supply Meter Points impacted by the Central Switching System P1 Incident	<ul style="list-style-type: none"> <li>• Ofgem approved 08/01/2024</li> <li>• Modification 0855 will be implemented as per the necessary Code implementation date.</li> <li>• A vote was actioned in April ChMc approving the detail design and for it to progress into delivery.</li> <li>• <b>Implementation date 27 June 2024</b></li> </ul>
<b>N/A</b>	<b>MOD 0841</b>	Introduction of cost efficiency and transparency requirements for the CDSP Budget, and revisions to DSC change processes Introduction of cost efficiency and transparency requirements for the CDSP	<ul style="list-style-type: none"> <li>• Panel recommendation 'Recommended' on 21/03/2024</li> <li>• Modification issued to Ofgem on 21/03/2024, awaiting decision.</li> </ul>
	<b>Mod 0842</b> XRN: N/A *No CDSP impacts	Gas Entry onto the Total system via an Independent Gas Transporter	<ul style="list-style-type: none"> <li>• Panel recommendation 'Recommended' on 15/02/2024</li> <li>• Modification issued to Ofgem on 15/02/2024, awaiting decision.</li> <li>• This Modification has no CDSP impacts so will not enter the DSC Change process</li> </ul>