



UNC Regulatory Change Horizon Roadmap

January 2023

UNC Regulatory Change

Delivery Type	Modification Reference	Modification Title	Modification Approval Date	Jan - Mar 23			Apr 23 - Mar 24											
				Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar
Major	MOD 651 XRN 4914	Changes to the Retrospective Data Update provisions	14 March 2019	To be confirmed														
	MOD 664VVS XRN 4990	Transfer of Sites with Low Valid Meter Reading Submission Performance from Classes 2 and 3 into Class 4	15 July 2021	Feb-23														
	MOD 701 XRN 5186	Aligning Capacity booking under the UNC and arrangements set out in relevant NExAs	27 May 2021	June-23														
	MOD 770FT XRN - NA	Amendments to legal text numbering for UNC Modification 0701	17th June 2021	June-23														
	MOD 779 XRN 5298	UNC Arrangements for the H100 Fife project (100% hydrogen)	18 November 2022	Feb-23														
	MOD 809S XRN 4992	Distribution of Last Resort Supplier Payment (LRSP) claims to include IGT sites	30 November 2022	Feb-23														
	MOD 797 XRN 4992	Last Resort Supply Payments Volumetric Charges	20th January 2022	Feb-23														
Standalone	MOD 710S XRN 5379	CDSP provision of Class 1 read service	15 October 2020	Mar-23														
	MOD 830S XRN - NA	Obligation for Shipper to pay CDSP for Class 1 read service	15 December 2022	Apr-23														
CMS Rebuild Release	MOD 734S XRN 5236	Reporting Valid Confirmed Theft of Gas into Central Systems and Reporting Suspected Theft to Suppliers	17 February 2022	To be confirmed														
	MOD 810S XRN - NA	Amendment of Transportation Principal Document Section V 14.1.1 and Annex-V5 to reflect updated Theft of Gas Process	16 June 2022	To be confirmed														
N/A	MOD 0696V XRN 5187	Addressing inequities between Capacity booking under the UNC and arrangements set out in relevant NExAs	Awaiting Ofgem Approval	Subject to approval														

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

Last updated date:
16/01/2023