



XRN5778 November 24 Release

**Implementation Approach
November 24**

XRNs in Scope of November 24

Change Reference	Change Title
XRN5615	Establishing/Amending a Gas Vacant Site Process (MOD0819)
XRN5720	Modification IGT 173 Gateway delivery for RPC backing data
XRN5585	Flow Weighted Average Calorific Value – Phase 2 Service Improvements (FWACV2)

Principles

- Project plan for each activity for both Implementation Dress Rehearsal (IDR) and Implementation will be defined and agreed by all parties involved
- All external customers and internal business training and awareness sessions will have been completed prior to implementation (see Further Communications slide)
- All critical activities will be completed prior to implementation date (8th November 2024 for XRN5615 & XRN5720 and on 12th November 2024 for XRN5585) Further details will be provided (as per Further Communications slide)
- All required changes for all systems for each change e.g. UK Link CMS and DDP will be completed before the changes go live
- Code deployments will commence from 3am -7am on 8th November and 12th November 2024

November 24 Release High Level Implementation Plan – XRN5615

- The implementation of this change consists of code transports for multiple systems
 - Go-live date is 8th November 2024 –XRN5615
- Nov24 Go-live (09:00)

7th Nov			8th Nov									
13:00	14:00	15:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	
Configure new control M jobs Request jobs to go on hold before go-live to release late				Process AQI & AQR files received till 3am	Code Deployemnt					QA Checks & Release the onhold Jobs		



November 24 Release High Level Implementation Plan XRN5720

- The implementation of this change consists of code changes in EFT system to allow IGT's to process RPC files to Shippers.
- Go-live date is 8th Nov – XRN5720 Nov24 Go-live (09:00)

7th Nov				8th Nov							
12:00	13:00	14:00	15:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	
Setup and Configure EFT scripts and Event Rules to prepare for Production deployment.				Mapping the scripts to respective IGT's in EFT.		Enable the file transfer functionalities.			Monitor the file transfers.		



November 24 Release High Level Implementation Plan XRN5585

- The implementation consists of code transports for multiple systems
- Go-live date is 12th November – XRN5585

Nov24 Go-live (09:00)

11th Nov			12th Nov								
13:00	14:00	15:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00
Configure new control M jobs Request jobs to go on hold before go-live to release late					Code deployment					QA Checks & Release the onhold Jobs	



File Transition for XRN5615 & 5585

- To incorporate the changes to files and associated processing EFT/AMT MarketFlow channels will need to be closed
- We will follow the standard processing times and ensure that none of the file types identified in the following slide are awaiting processing and/or have processed successfully before we close the channels
- Monitoring of all inbound files and confirmation of all corresponding response outbound files will be completed by Friday 8th November 2024 , 02:59:59 for XRN5615 & Tuesday 12th November 2024 , 02:59:59 for XRN5585 prior to any transports taking place .
- Channels will be re-opened by Friday 8th November 2024, 09:00:00 for XRN5615 & Tuesday 12th November 2024, 09:00:00 for XRN5585 for the next standard job processing time

File Format Transition plan XRN5 5615 & 5585

Inbound files

XRN5615

- AQI File received until 3am Friday 8th November 2024 will be processed as per old allowable values and file received post 3am will be processed as per new functionality of XRN5615 post Go-Live at 9am

XRN5585

- AI files with 281 segment can be processed only after 9am Tuesday 12th November 2024
- New template naming convention must be used after 3am Tuesday 12th November 2024

File Format Transition plan

Outbound files

XRN5615

- AQR File in old file format will be processed by 3am and new allowable values will be processed post Go-Live on Friday 8th November 2024

XRN5585

- AO old file format will be sent before 5pm on Monday 11th November 2024 (As per gate closure)
- AO file in new format will be sent after 9am on Tuesday 12th November 2024
- YR file will be sent to DN after 9am on Tuesday 12th November 2024
- New template naming convention must be followed after 9am Tuesday 12th November 2024

File Transition plan - XRN5720

Inbound files

XRN5720

- A new file following the RPC naming convention will be processed from IGTs to shippers.
- The file transfer will occur within the D+5 window. First file transfer in Production is expected to be on 1st week of December.
- Monitoring of the file transfer process and validation of its successful completion will be conducted.

Outbound files

- EFT code will be updated to allow shippers to receive IGT's files in the 5.8.3 format. This enhancement will be implemented at 7am on 8th November 2024.

Further Communications

- Implementation go-live is planned for 8th November 2024 (XRN5615 & XRN5720) & 12th November 2024 (XRN5585)
- Should we need to use a contingency date the following weekend of 15th November 2024 (XRN5615 & XRN5720) and 19th November 2024 (XRN5585) will be utilised
- Key implementation communications:
 - Confirmation of planned implementation – Thursday 7th November 2024
 - Successful / Unsuccessful Implementation – Friday 8th November 2024 & Tuesday 12th November 2024
- Industry Change Awareness Session to be held on Wednesday 9th October 2024
- Further information relating to this release, including training awareness material will be available [here](#)



If you have any queries on the changes being delivered as part of Nov24 Release, please contact

UKLinkDelivery@xoserve.co.uk