

## **Change Management Committee**

**10<sup>th</sup> April 2024** 



# SECTION 2: DSC CHANGE BUDGET & HORIZON PLANNING

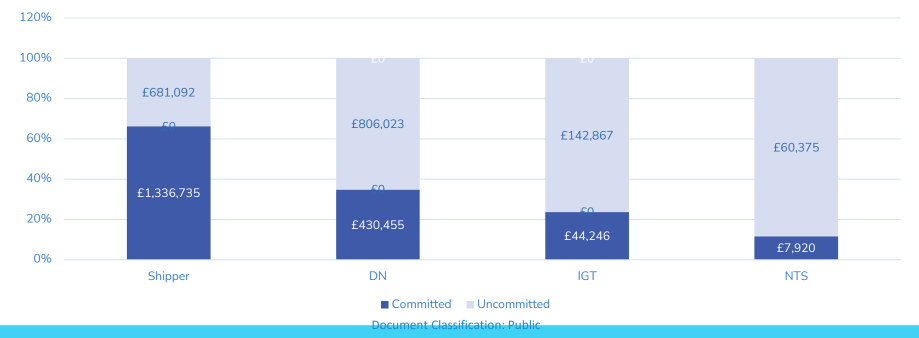


## General Change Budget BP23 and BP24

## Forecasted Year End Spend (BP23)

- The graph below illustrates the current forecast for financial year-end utilisation of the General Change investment budget (BP23) this is subject to change should ChMC approve further change delivery
- Total committed spend has increased from last month's approvals, due to June 24 BER approved and the CCR for November 23 approved
- All Changes with a committed spend that's not yet approved (at HLSO stage) will be carried forward into BP24
- <u>Link</u> to ChMC Change Budget spreadsheet

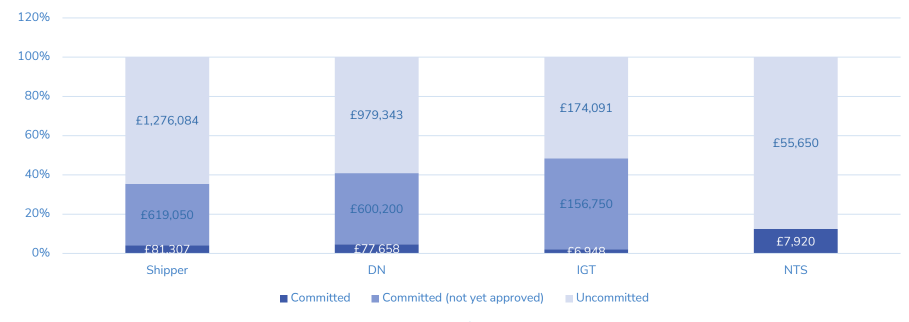
#### Committed to date per constituency



## Forecasted Year End Spend (BP24)

- The graph below illustrates the current forecast for financial year-end utilisation of the General Change investment budget (BP24) this is subject to change should ChMC approve further change delivery
- Total committed spend has the DDP Release 1 approved at February ChMC meeting and the Non-Standard Data Items investment from the BP24 Business Plan.
- All Changes with a committed spend that's not yet approved (at HLSO stage) have been carried forward into BP24

#### Committed to date per constituency



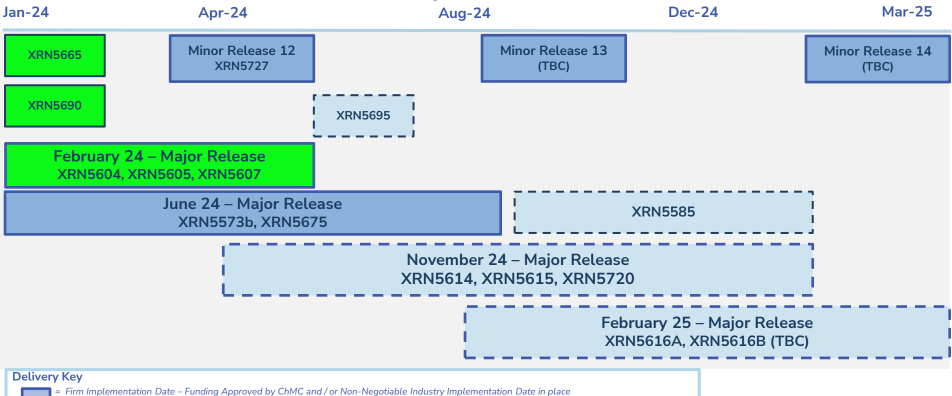
**Document Classification: Public** 



## **Change Pipeline**

## **Change Delivery Plan**

January 24 – March 25



**Document Classification: Public** 

= Indicative / Target Implementation Date – Changes are planned for delivery – Funding and/or Implementation Date not yet approved by ChMC

## Change Delivery Plan – January 2024 – July 2024

| XRN                     | Change Title   | Proposer | Benefit /<br>Impact  | Funding        | HLSO<br>Max Cost           | Target<br>Implementation<br>Date                                      | Release Type | Firm /<br>Indicative |
|-------------------------|--|----------|----------------------|----------------|----------------------------|---|--------------|----------------------|
| <u>5665</u>             | DN Annual Connection AQ Review Process   | SGN      | DN<br>Shipper        | DN             | N/A                        | January 2024  | Adhoc        | Delivered            |
| <u>5690</u>             | Billing Calendar CSV file for DSC Customers  | E.ON     | Shipper<br>DN<br>NGT | Shipper        | N/A                        | January 2024  | Adhoc        | Delivered            |
| <u>5604</u>             | Shipper Agreed Read (SAR) exceptions process (Modification 0811S)  | SEFE     | Shipper              | Shipper        | £150k                      | February 24   | Major        | Delivered            |
| <u>5605</u>             | Amendments to the must read process (IGT159V)  | Centrica | Shipper<br>IGT       | Shipper<br>IGT | £190k                      | February 24   | Major        | Delivered            |
| <u>5607</u>             | Update to the AQ correction processes (Modification 0816S)   | EON Next | Shipper<br>DN<br>IGT | Shipper        | £80k                       | February 24   | Major        | Delivered            |
| <u>5695</u>             | Revision of Virtual Last Resort User and Contingent<br>Procurement of Supplier Demand Event Triggers<br>(Modification 0854)  | NGT      | NGT<br>Shipper       | NGT            | N/A                        | May 2024<br>*Subject to Ofgem<br>Decision following<br>Panel approval | Adhoc        | Indicative           |
| <u>5727</u>             | Minor Release 12 - XRN5582 Energy Invoice Upload from UK Link to Gemini  | Xoserve  | CDSP                 | N/A            | N/A                        | 17 <sup>th</sup> May 24   | Minor        | Indicative           |
| <u>5675</u>             | Implementation of 0836S and integration with REC Change R0067 and Modification 0855 - Settlement Adjustments for Supply Meter Points impacted by the Central Switching System P1 Incident (IGT170/171) | SEFE     | Shipper              | Shipper        | £120k<br>(ROM<br>estimate) | June 24   | Major        | Firm                 |
| <u>5573</u><br><u>B</u> | Updates to the Priority Consumer process (as designated by the Secretary of State for Business, Energy, and Industrial Strategy - BEIS)  | Xoserve  | Shipper<br>DN<br>IGT | Shipper<br>DN  | £97k                       | June 24   | Major        | Firm                 |

**Change Backlog Details** Benefit / **Change Title** Proposer **Funding** April '24 - ChMC Update **Impact** 

Xoserve

NGT

NGT

**CDSP** 

**BUUK** 

Cadent

**BUUK** 

WWU

Xoserve

BUUK

IGT

DN

IGT

ALL

IGT

DN

Shipper

IGT

DN

IGT

IGT

Shipper

All DSC

Shipper

Customers

Shipper

Shipper

All DSC

Customers

Shipper

TBC

NGT

**IGT** 

DN

**IGT** 

DN

IGT

N/A

TBC

Shipper

Shipper

Target November 2024 Major Release

agreed customer requirements

N/A - performing analysis on data extracts provided by DCC

Q1 2024 - Continue to support Modification development with a view to establish

Discussions with REC CM also being scheduled to support development of solution

Detailed Design to be progressed in collaboration with DN customers via Focus Group

Part A - Solution Option deferred awaiting further clarification on optionality for DNs

Requirements Gathering taking place between March - May with business experts

New Change Proposal raised for awareness and approval of DSC parties

Functional Requirements discussed and ratified at FWACV Focus Group

Discussion to take place with DNs ahead of agreeing next steps

April ChMC decision as to whether Solution is progressed

Part B - Solution Option issued for consultation in arch Change Pack

Delivery being planned - anticipated ADHOC delivery during 2024

Change Proposal accepted into Change Portfolio at March ChMC

Detailed Design consulted throughout March with IGT and Shipper customers

Supporting datasets and scenario information included in pack for consultation

Next steps to be confirmed once analysis is concluded

Planning Phase - CDSP raised Change Proposal

ahead of Change Pack - which is targeted in May

Decision on design sought from April ChMC

March ChMC Approval of design

To be shared with IGTs W/C 2nd April

Performing initial ROM assessment of Change Proposal

**XRN** Shipper Establishing/Amending a Gas Vacant Site Process Shipper Solution Option Change Pack approved at March ChMC 5615 Centrica DN DN Aspiration for change to be included within November 2024 Release scope (Modification 0819 - IGT168) IGT

Shipper Finalising IGT UNC Modification activities before progressing into Detailed Design Gateway delivery for RPC backing data (IGT173) **EON** TBC

Resolution of Address Interactions between DCC and

Update to assess the replacement of Facsimile as a form

Meter Asset Details Proactive Management Service

Improving IGT SMP New Connection Process to support

Provision of consolidated Specific Services Invoice and

Inclusion of IGT MPRNs into specified existing DSC

of communication - Modification 0864S Amendments to Demand Side Response (DSR)

Contact Data Provision for IGT Customers

Flow Weighted Average Calorific Value -

accurate and timely Supplier Registrations

**CSEP Annual Quantity Capacity Management** 

Phase 2 Service Improvements

Supporting Information

**Processes** 

Arrangements - Modification 0866)

5720

5546

5702

5771

5473

5569

5585

5614

5616

5719

5732

CDSP

## Change Backlog – On Hold Details

| XRN         | Change Title   | Proposer | Benefit /<br>Impact  | Funding              | HLSO<br>Max Cost | Target<br>Implementation<br>Date | April '24 ChMC Update  |
|-------------|--|----------|----------------------|----------------------|------------------|----------------------------------|--|
| <u>5345</u> | Deferral of creation of Class change reads for DM to<br>NDM and NDM to DM sites at Transfer                      | CDSP     | Xoserve              | Shipper              | Tbc              | Tbc                              | Anticipated this will be withdrawn following clarification that current solution is compliant with regulations |
| <u>5453</u> | GSOS 2, 3 & 13 Payment Automation  | SGN      | Shipper<br>DN        | DN                   | Tbc              | Tbc                              | Remains on hold – awaiting<br>clarification from DNs before<br>progressing further                             |
| <u>5454</u> | SoLR Reporting Suite   | EDF      | Shipper              | Shipper              | Tbc              | Tbc                              | To be withdrawn imminently at request of Proposer  |
| <u>5471</u> | DSC Core Customer Access to Data   | CDSP     | Shipper<br>DN<br>IGT | IGT<br>Shipper<br>DN | Tbc              | Tbc                              | Low Priority – CDSP raised Change<br>Proposal  |
| <u>5701</u> | Establishing the Independent Shrinkage Charge and the Independent Shrinkage Expert (Modification 0843 / IGT 165) | ovo      | Shipper<br>DN<br>IGT | DN<br>IGT            | Tbc              | Tbc                              | Agreed to place on hold and revisit in<br>April 24 with ChMC once Mod if<br>further developed                  |

### **DSC Change Pack Consultation Plan**

(2 month view)

Apr - 24 May - 24 Jun - 24

\*April 2024 - No Change Packs anticipated at time of drafting update for ChMC

XRN5720 - Gateway delivery for RPC backing data (IGT173)

XRN5585 - Flow Weighted Average Calorific Value - Phase 2 Service Improvements



= Design Change Pack for Consultation

= Solution Option Change Pack for Consultation

= For Information Change Pack



## **REC Change**

## **REC Change**

#### **REC Change Key Messages:**

#### **R0067** Introduction of CSS refresh functionality

- Landmark deployed their final patch fix to their solution 14/03
- Explicit test completed to verify the Event ID
- Fix tested in production for revised response code treatment

# R0092 - DCC Service Level Agreements for the Switching Incentive Regime and R0092a - DCC Service Level Agreements for the Switching Incentive Regime (Alternative)

- Determined to be GRDA impacting as we need to be sure that any changes to the SLAs do not impact our service.
- RECCo proposing that R0092 is rejected and replaced by R0092a
- Consultation ongoing, response date 04/04

#### **March Impact Assessments:**

Returned: No Imapct Assessments returned during March

**Ongoing:** PIA for <u>R0120</u> - Search GES API using Meter Serial Number

**Expected in April:** Potential IIA for R0153 - Catering for Registration Events where the Incumbent Supplier deactivates prior to a Switch becoming effective and R0158 - Amendment to the 'Supplier Registration Report (MAP)' report methodology

#### **REC Related XRNs:**

XRN 5546 - Resolution of Address Interactions between DCC and CDSP

Sessions to be attended with the DNS to work through some examples and agree next steps.

Proof of concept ongoing to determine the impacts and processes for updating the addresses

## **REC Change**

#### **REC Change Key Messages:**

## R0142 Amendment to Multiplication Factor Enumerations to Support Hydrogen Trials

- CDSP impact, Final Change Report approved on 28/02. Monitoring until June implementation

## <u>R0148</u> Introduction of classification-based access model into the REC in support of Open Data

- Consultation returned in February
- Technical solution discussions ongoing with Code Manager and RECCo
- Review arranged for week commencing 07/08 between Xoserve and Code Manager

#### **GES Key Updates:**

<u>R0071</u> DCC access to EES and GES – Successfully implemented. Demo attended with DCC. Change currently in closedown.

**R0080** Improvements to 'Failed to Deliver' CSS Messages

- DCC Design and DIA completed 25th January. Party IA now completed, and queries sent to DCC/Landmark.. Responses being finalised before being shared

<u>R0120</u> Search GES API using Meter Serial Number – Discussions between Xoserve and Code Manager around new potential solution options. IA triggered.

#### **Key Terms:**

**GRDA** – Gas Retail Data Agent.

**IA** – Impact Assessment.

**DIA** – Detailed Impact Assessment.

**SPIA** – Service Provider Impact Assessment

**RPS** – REC Professional Services



## **SECTION 3: CHANGE DEVELOPMENT**

## **New Change Proposals**

#### For Voting:

• XRN5771 Amendments to Demand Side Response (DSR) Arrangements (Modification 0866)

## XRN5771 Amendments to Demand Side Response (DSR) Arrangements (Modification 0866)

| Customer Parties                             | Impacted parties | CH |
|--|------------------|----|
| Shipper                                      | X                |    |
| Distribution Network Operators (DNOs)        | Х                | Pr |
| National Gas Transmission                    | Х                | Pr |
| IGTs   | Х                |    |
| This vote is to approve the change into deve | Nonment          | Cl |

| Change Type     | Regulatory |
|-----------------|------------|
| Priority        | High       |
| Proposer        | Xoserve    |
| Change Proposal | Link to CP |

#### **Change Description**

Modification 0866 has been raised to introduce further enhancements to Gas DSR arrangements for daily metered consumers following experience of recent reforms and based on consumer feedback. The Modification proposes that DSR arrangements for daily metered Consumers will be reformed in the following areas:

- The timings and content of the DSR Options procurement tender process.
- How the process of exercise of a DSR Option works, including how the 'starting point' for demand reduction is determined.
- Enable Class 2 Consumers to contract directly with NGT for DSR Options; and
- Amend the credit rules for Consumer DSR.

This proposal has the potential to increase the level of participation in the gas DSR Options process. This in turn will further enhance the suite of preemergency tools NGT can call upon in the event of a forecast supply shortage.

| DSC Service Area Associated Funding Split | Service Area 8 – Energy Balancing (Credit Risk Management)<br>100% DNO |
|---|--|
| Proposed Funding split from Proposer      | 100% DNO   |

Document Classification: Public

## **High Level Solution Options Change Packs**

#### For Voting:

- XRN5616 CSEP Annual Quantity Capacity Management (Part A)
- XRN5616 CSEP Annual Quantity Capacity Management (Part B)

The full details of representations for this Change Pack can be found <a href="here.">here.</a>

## XRN5616 CSEP Annual Quantity Capacity Management (Part A)

#### **Solution Review Summary**

| Service Area   | Funding Split                  | Solution Impacted Parties | HLSO Cost                      | Proposed Delivery | Link to CP                      |
|--|--------------------------------|---------------------------|--------------------------------|-------------------|---------------------------------|
| Service Area 3:<br>Manage Updates to<br>Customer Portfolio | Proposed<br>50% DNO<br>50% IGT | DNO, IGT                  | Solution Option 1: £340k-£465k | Major             | CP approved at<br>ChMC 08/02/23 |

| Change Pack Ref  | Representation Summary |       |        |  |
|------------------|------------------------|-------|--------|--|
| Change Fack Rei  | Approve                | Defer | Reject |  |
| 3256.2 - LO - PO | 2                      |       | 1      |  |

| ChMC Action:  | Two separate votes required:   | Comments   |
|---|--|--|
| Vote 1: Solution Option<br>Select which Solution Op | (impacting parties) otion (if any) to progress with into Detailed Design | Please note that if approval of a solution option is                                     |
| Vote 2: Funding Split Agree the funding split k     | petween ChMC Constituents for the approved option                        | reached, this will go straight into Detailed Design with no EQR being presented at ChMC. |

## XRN5616 CSEP Annual Quantity Capacity Management (Part B)

#### **Solution Review Summary**

| Service Area   | Funding Split                  | Solution Impacted Parties | HLSO Cost                      | Proposed Delivery | Link to CP                      |
|--|--------------------------------|---------------------------|--------------------------------|-------------------|---------------------------------|
| Service Area 3:<br>Manage Updates to<br>Customer Portfolio | Proposed<br>50% DNO<br>50% IGT | DNO, IGT                  | Solution Option 1: £350k-£490k | Major             | CP approved at<br>ChMC 08/02/23 |

| Change Pack Ref         | Representation Summary |       |        |  |
|-------------------------|------------------------|-------|--------|--|
| Change Fack Rei         | Approve                | Defer | Reject |  |
| <u>3265.1 - VO - PO</u> | 2                      |       | 1      |  |

| ChMC Action:  | Two separate votes required:   | Comments   |
|---|--|--|
| Vote 1: Solution Option<br>Select which Solution Op | (impacting parties) otion (if any) to progress with into Detailed Design | Please note that if approval of a solution option is                                     |
| Vote 2: Funding Split Agree the funding split k     | petween ChMC Constituents for the approved option                        | reached, this will go straight into Detailed Design with no EQR being presented at ChMC. |



## **SECTION 4: DESIGN AND DELIVERY**

## **Detailed Design Change Packs**

#### For Voting:

- XRN5556K Contact Management Service (CMS) Rebuild Delivery of Generic Workflow process (GEN)
- XRN5614 Improving IGT SMP New Connection Process to support accurate and timely Supplier Registration
- XRN5675 Implementation of 0836S Resolution of Missing Messages after CSS implementation and integration with R0067 and 0855 - Settlement Adjustments for SMPs impacted by the Central Switching System P1 incident

Details of customer representations for this Change Pack can be found here.

## XRN5556K - Contact Management Service (CMS) Rebuild – Delivery of Generic Workflow process (GEN)

#### **Detailed Design Summary**

| ChMC Action  | Voting Parties            | Impacted Parties          | Release |
|--|---------------------------|---------------------------|---------|
| Vote to approve the Detailed Design and progress into delivery | Shipper, DNOs, IGT's, NGT | Shipper, DNOs, IGT's, NGT | Adhoc   |

| Change Pack Ref  | Representation Summary |       |        |  |
|------------------|------------------------|-------|--------|--|
|                  | Approve                | Defer | Reject |  |
| 3265.2 - VO - PO | 1                      |       |        |  |

| Change Proposal                                  | Solution Option Agreed                   | Service Area and Funding    |
|--|--|-----------------------------|
| CP presented at ChMC<br>10/01/2024<br>Link to CP | N/A - Solution Option stage not required | N/A – CMS investment funded |

## XRN5614 - Improving IGT SMP New Connection Process to support accurate and timely Supplier Registration

#### **Detailed Design Summary**

| ChMC Action  | Voting Parties | Impacted Parties | Release     |
|--|----------------|------------------|-------------|
| Vote to approve the Detailed Design and progress into delivery | Shipper, IGT's | Shipper, IGT's   | Unallocated |

| Chango Dack Bof  | Representation Summary |       |        |  |
|------------------|------------------------|-------|--------|--|
| Change Pack Ref  | Approve                | Defer | Reject |  |
| 3265.3 - VO - PO | 2                      |       | 1      |  |

| Change Proposal                                  | Solution Option Agreed                      | Service Area and Funding  |
|--|---|---|
| CP presented at ChMC<br>08/02/2023<br>Link to CP | Solution Option 1 approved at ChMC 13/12/23 | Service Area 3 – Manage Updates to Customer Portfolio<br>Funding split agreed as 75% IGT, 25% Shipper |

# XRN5675 - Implementation of 0836S - Resolution of Missing Messages after CSS implementation and integration with R0067 and 0855 - Settlement Adjustments for SMPs impacted by the Central Switching System P1 incident

#### **Detailed Design Summary**

| ChMC Action  | Voting Parties       | Impacted Parties     | Release                   |  |
|--|----------------------|----------------------|---------------------------|--|
| Vote to approve the Detailed Design and progress into delivery | Shipper, DNOs, IGT's | Shipper, DNOs, IGT's | Adhoc – proposed 08/08/23 |  |

| Change Pack Ref  | Representation Summary |       |        |  |
|------------------|------------------------|-------|--------|--|
|                  | Approve                | Defer | Reject |  |
| 3265.4 - VO - PO | 1                      |       |        |  |

| Change Proposal                                | Solution Option Agreed                   | Service Area and Funding  |  |  |
|--|--|---|--|--|
| CP presented at ChMC<br>09/08/23<br>Link to CP | N/A - Solution Option stage not required | Service line 1 - Manage Shipper Switching<br>Funding 100% Shipper |  |  |

## **Project Updates**

#### For Information:

- November 24 Major Release Scope Update
- XRN5682 February 24 Major Release
- XRN5727 Minor Release 12
- XRN5711 June 2024 Major Release Update
- XRN5564 Gemini Sustain Plus Programme Update
- DDP Update



## November 24 Major Release

**Scope Update** 

## **Proposed Scope**

Release November 24 Major Release

Implementation Date & Contingency Implementation Date

7th November 2024 & 14th November 2024

#### To be Confirmed

| Title   | Proposer   | Benefitting   | Funded<br>by   | HLSO<br>cost<br>estimate  | System<br>components   | Solution option approved   |
|---|--|---|--|---|--|--|
| FWACV (Flow Weighted Average Calorific Value) -<br>Phase 2 Service Improvements                 | Xoserve  | DNO   | TBC  | £385k   | UK Link  | 10/01/24   |
| Establishing / Amending a Gas Vacant Site Process<br>(Modification 0819) - Solution Change Pack | British Gas  | Shipper,<br>DNO, IGT  | TBC  | £685k   | UK Link, CMS,<br>DDP   | 13/03/24   |
| Gateway Delivery for RPC backing data (IGT173)  | Eon  | Shipper,<br>IGT   | TBC  | £50k  | UK Link  | N/A  |
| Improving IGT SMP New Connection Process to support accurate and timely Supplier Registrations  | IGT  | Shipper,<br>IGT   | TBC  | 209K  | UK Link  | 13/03/24   |
|   |  |   | Total  | £1,329k   |  |  |
|   | FWACV (Flow Weighted Average Calorific Value) - Phase 2 Service Improvements  Establishing / Amending a Gas Vacant Site Process (Modification 0819) - Solution Change Pack  Gateway Delivery for RPC backing data (IGT173)  Improving IGT SMP New Connection Process to support accurate and timely Supplier Registrations | FWACV (Flow Weighted Average Calorific Value) - Phase 2 Service Improvements  Establishing / Amending a Gas Vacant Site Process (Modification 0819) - Solution Change Pack  Gateway Delivery for RPC backing data (IGT173)  Improving IGT SMP New Connection Process to support accurate and timely Supplier Registrations  IGT | FWACV (Flow Weighted Average Calorific Value) - Phase 2 Service Improvements  Establishing / Amending a Gas Vacant Site Process (Modification 0819) - Solution Change Pack  Gateway Delivery for RPC backing data (IGT173)  Improving IGT SMP New Connection Process to support accurate and timely Supplier Registrations  Xoserve  DNO  British Gas  Shipper, IGT  Shipper, IGT  IGT | FWACV (Flow Weighted Average Calorific Value) - Phase 2 Service Improvements  Establishing / Amending a Gas Vacant Site Process (Modification 0819) - Solution Change Pack  Gateway Delivery for RPC backing data (IGT173)  Improving IGT SMP New Connection Process to support accurate and timely Supplier Registrations  Benefitting by  TBC  TBC  TBC  TBC  Shipper, IGT  TBC  TBC  TGT  TBC  Total | FWACV (Flow Weighted Average Calorific Value) - Phase 2 Service Improvements  Establishing / Amending a Gas Vacant Site Process (Modification 0819) - Solution Change Pack  Gateway Delivery for RPC backing data (IGT173)  Improving IGT SMP New Connection Process to support accurate and timely Supplier Registrations  Proposer  Benefitting  by  cost estimate   Xoserve  DNO  TBC  £385k  Fixish Gas Shipper, DNO, IGT  TBC  £685k  Fixight Gas Shipper, IGT  TBC  209K  Total  £1,329k | FWACV (Flow Weighted Average Calorific Value) - Phase 2 Service Improvements  Establishing / Amending a Gas Vacant Site Process (Modification 0819) - Solution Change Pack  Gateway Delivery for RPC backing data (IGT173)  Improving IGT SMP New Connection Process to support accurate and timely Supplier Registrations  Entiting by cost estimate components  TBC £385k  UK Link  UK Link, CMS, DDP  Shipper, IGT  TBC £50k  UK Link  UK Link  UK Link  TBC  209K  UK Link |

Atready implemented – included for First Usage Unity

| XRN   | Title  | Proposer | Benefitting     | Funded<br>by   | HLSO<br>cost<br>estimate | System<br>components | Implemented |
|-------|--|----------|-----------------|----------------|--------------------------|----------------------|-------------|
| 4900  | Biomethane Sites with Reduced Propane Injection  | SGN      | Shipper,<br>DNO | N/A            | N/A                      | UK Link              | 25/02/23    |
| 5298* | H100 Fife Project - Phase 1 (Initial Assessment) | SGN      | Shipper,<br>DNO | Service Area 1 | N/A                      | UK Link              | 25/02/23    |

Note: A BER will be submitted with delivery costs for the above changes once design has been completed such that those costs can be confirmed.

Decision: No decision is required – this is an information updat

## November 24 Major Release Update

As per previous slide, potential release candidates are XRNs 5585, 5615, 5614 & 5720, with previously implemented XRNs 4900 & 5298 also included to support first usage:

- XRNs 5585 & 5615 are both complex changes, currently in the early stages of design, currently timelined for ChMC approval in June, there is a risk that if this timescale is not met for either of these changes, their delivery as part of the November 24 Major Release will be impacted.
- XRN5614 the Design change pack was submitted in March for ChMC approval in April this change is to be confirmed for delivery within the November 24 release scope.
- XRN5720 is subject to an industry consultation relating to a reduced lead time, and we would look to include it within the November 24 Scope, subject to the outcome of the consultation & the approval of ChMC.
- XRNs 4900 & 5298 were implemented as part of February 23 Major Release; they are included in November 24 to support first usage; both changes are funded via the Decarb Budget
  - Following the implementation of XRN4900 and XRN5298 in February 23 Major Release it was the intention to carry out first usage at a later date; November 24 is currently the closest release to the proposed go live dates.
- The scope for this Release will be submitted for approval at next month's ChMC.



## XRN5682 February 24 Major Release

## XRN5682 – February 24 Major Release- Status Update

**Overall Project RAG Status** 

|                  | Schedule   | Risks and Issues   | Cost  |
|------------------|--|--|---|
| RAG Status       |  |  |   |
|                  |  | Status Justification   |   |
| Schedule         | Overall release is tracking on target; Green, BER approved at ChMc on 11/10. Implementation for all changes completed on 24/02. Posimplementation support is in progress due to complete 28/03.  Progress update:  Implementation for all changes completed on - 24/02 Post implementation support exit criteria draft completed - 21/02 Post implementation support on track to complete - 28/03 knowledge transfer session with technical teams completed - 18/03 Submission of closedown report - 30/04  Decision in April ChMC: None | Start Mon 18/09/23   Dec '23   Start up & Inititation   Mon 18/09/23 - Fri 10/11/23   Build   Mon 16/10/23 - Fri 26/12/23   ST/STT   Mon 06/11/23 - Fri 26/12/23 | Jan '24 Feb '24 Mar' 24 Finish Fri 29/03/24 |
| Risks and Issues | None   |  |   |

Cost Forecast to complete delivery against approved BER XRN5604 - UNC Modification 0811S Shipper Agreed Read (SAR) Exceptions Process Scope XRN5605 - IGT Modification 159 - Amendments to the must-read process

XRN5607 - Update to AQ Correction Processes (Modification 0816S)

Slide updated on 25th March 2023



## XRN5727 Minor release drop 12

### XRN5727 – Minor Release 12 - Status Update

|                  | Overall Project RAG Status   |                      |            |  |  |  |  |
|------------------|--|----------------------|------------|--|--|--|--|
|                  | Schedule   | Risks and Issues     | Cost       |  |  |  |  |
| RAG Status       |  |                      |            |  |  |  |  |
|                  |  | Status Justification |            |  |  |  |  |
| Schedule         | Overall release is tracking on target; Green.  The timeline for this change has now been baselined. The design phase is underway and due to finish on 02/04 and proceed into build. Implementation is on track for 10/05, with contingency implementation available for 17/05.  This change will deliver the UK Link components while a decision has been made to delay the delivery of the Gemini components post Gemini Sustain+ programme.  Progress update:  Build phase commenced on 25/03  Design due to complete 02/04. | 22 Jan '24           | 15 Apr '24 |  |  |  |  |
| Risks and Issues | N/A  |                      |            |  |  |  |  |
| Cost             | Forecast to complete delivery against approved MTB funds   |                      |            |  |  |  |  |
| Scope            | XRN5582 – Energy Invoice Upload from UK Link to Gemini   |                      |            |  |  |  |  |



## XRN5711 June 2024 Major Release Update

#### XRN5711 – June 24 Major Release - Status Update

|                      | Overall Project RAG Status   |  |            |
|----------------------|--|--|------------|
|                      | Schedule   | Risks and Issues   | Cost       |
| RAG Status           |  |  |            |
| Status Justification |  |  |            |
| Schedule             | Overall release is tracking on target; Green, BER was approved in ChMC on 13/03. Commencing Build on 01/04, implementation on track for 28/06, with contingency implementation available for 05/07  Progress update:  UK Link build to commence on 01/04, delivery on track to complete by 28/06  System testing preparation to commence 22/04  Decision in April ChMC: None   | Start 179424 ,79 Apr 24 ,13 May 24 12 May 24 179424 | 27 May '24 |
| Risks and Issues     | XRN5675 There is a risk that a change request may need to be delivered to cater for an update to the proposed combined read estimation and upload functionality to include the ability to bulk upload readings estimated offline for the 82k Meter Points impacted by the P1 Incident (MOD855). This is required to enable us to correct the settlement positions of the impacted parties through a billing adjustment if it is determined that re-estimating the reads at the point of upload is not preferred. |  |            |
| Cost                 | Forecast to complete delivery against approved BER   |  |            |
| Scope                | XRN5573B - Update To The Priority Consumer Process<br>XRN5675 - Implementation of 0836S - Resolution of Missing Messages   |  |            |



## XRN5564 Gemini Sustain Plus

#### XRN5564 Gemini Sustain Plus

| XRN5564 Gemini Sustain Plus                |   |                            |                              |      |  |  |  |  |
|--|---|----------------------------|------------------------------|------|--|--|--|--|
| March 2024<br>ChMC Dashboard<br>RAG Status |   | Overall Project RAG Status |                              |      |  |  |  |  |
|  |   | Schedule                   | Risks and Issues             | Cost |  |  |  |  |
|  |   |                            |                              |      |  |  |  |  |
|  |   |                            | Status Justification         |      |  |  |  |  |
| Schedule                                   | Overall RAG status is <b>Green</b> . Gemini Sustain Plus is currently tracking to planned timescales.  Programme Overview:  Continuing to progress development and various testing phases for Capacity, Energy Balancing and Invoicing processes.  The build for the new Gemini interfaces is progressing to plan.  Find-to-Find testing has commenced.   |                            |                              |      |  |  |  |  |
|  | <ul> <li>Programme next steps:</li> <li>Continue development and testing of the Gemini processes of functional components through the Agile development cycle.</li> <li>The build for the new Gemini interfaces will continue to progress to plan.</li> <li>End-to-End testing will continue.</li> <li>Systems Integration Testing will continue to progress</li> <li>Training content will continue to be developed.</li> <li>Conclude the Gemini User Audit.</li> <li>Onboard users to the upgraded Gemini system.</li> <li>Hold support sessions for connectivity and onboarding.</li> </ul> |                            |                              |      |  |  |  |  |
| Risks and<br>Issues                        | There are no major issues within the programme. Risks and Issues status is Amber due to high scoring risks being captured during the development and test phases. These are being controlled with suitable mitigation strategies. These are reviewed regularly and the control RAG status for all risks is green.   |                            |                              |      |  |  |  |  |
|  |   | Docu                       | ıment Classification: Public |      |  |  |  |  |

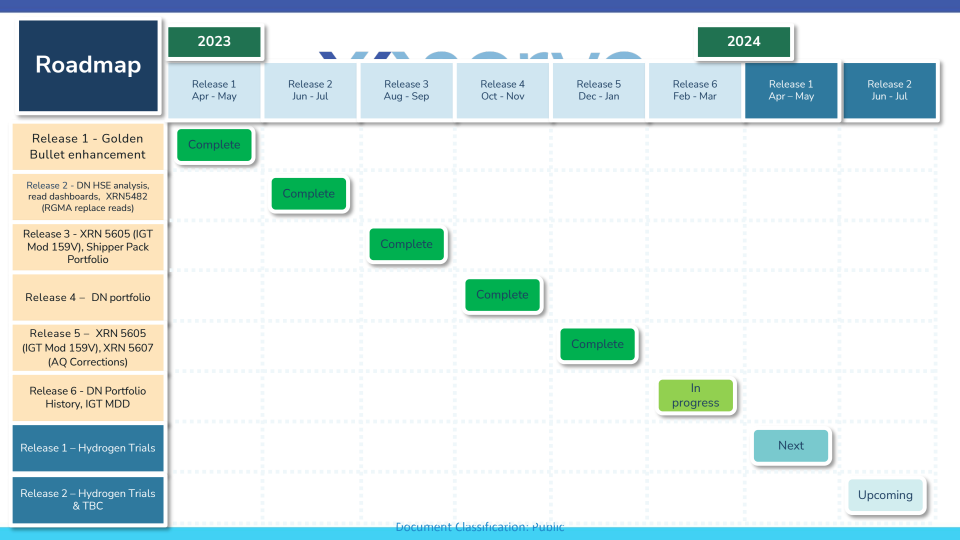
|        | XRN5564 Gemini Sustain Plus  |  |   |  |  |  |  |
|--------|--|--|---|--|--|--|--|
| Marc   | ch 2024  | Overall Project RAG Status   |   |  |  |  |  |
| ChMC [ | Dashboard  | Schedule   | Risks and Issues  | Cost   |  |  |  |
| RAG    | Status   |  |   |  |  |  |  |
|        |  |  | Status Justification  |  |  |  |  |
|        | Engagemen  | t Opportunities  |   |  |  |  |  |
|        | <ul> <li>Gemini Sustain Plus Focus Group - The next focus group is the 22<sup>nd</sup> April. The Focus Groups will provide valuable insight into operational and technical developments within the programme including demonstrations of screen changes and improvements. We will be sharing more information around the run up to and during Market trials at this next focus Group. Please contact <a href="mailto:geminiengagement@correla.com">geminiengagement@correla.com</a> if you are not receiving the invitations.</li> <li>Gemini User Audit – We are currently undertaking a Gemini User Audit of all accounts currently registered to prepare for onboarding to the upgraded Gemini system. We have asked for Contract Managers/LSOs to appoint a lead for this activity. So far, we've received a 91% response rate for leads providing an updated Gemini user list for their Shipper Short Codes. If you do not participate in this activity, you could find that your users will not have access to Gemini when Sustain Plus is implemented. If you have not contacted us already, please email: <a href="mailto:geminiengagement@correla.com">geminiengagement@correla.com</a></li> <li>Connectivity and Onboarding – These phases start 2<sup>nd</sup> April in which we will support the industry to connect to the upgraded Gemini environments and onboard users by providing them new Gemini IDs. We have shared the URLs via UKLink distribution list, at our Focus group and via the nominated leads from the Gemini User Audit. Please let us know if have successfully connected to our environments via this form: <a href="https://forms.office.com/e/NZ14ACyad3">https://forms.office.com/e/NZ14ACyad3</a>. Gemini users will receive an invite from the upgraded Gemini system to onboard to Gemini. If you have any technical issues please book onto one of our Technical surgeries Gemini Sustain Plus - Technical Surgeries Tickets, Tue, Apr 9, 2024 at 9:30 AM   Eventbrite if you have any other queries please email:</li> </ul> |  |   |  |  |  |  |
|        | <ul> <li>Market I shared a https://fo</li> <li>Training with ship</li> </ul>   | rials - Q2 2024, it is essential all companies that lready. We will share the connectivity details for horms.office.com/e/mmdrJx4JJz  - Q2 2024, essential training will be provided to apper-based Gemini processes to assist creation an agagement@correla.com | t use Gemini participate in Market Trials. High le<br>Market Trials w/c 04/03/24. <b>Please register by 1</b> :<br>access and use the system. We are looking for sh | 3 <sup>th</sup> May 2024 via this link:  nippers that are willing to engage in assisting |  |  |  |
| Scope  | webpage. /   | form and development of the Gemini applicated A dedicated webpage is now available with Formus (xoserve.com).  |   |  |  |  |  |



# **DDP Update**

# Agenda

- 1. Roadmap update
- 2. Latest focus



#### Key focus - Release 6

#### Goals:

- Deploy / implementation of the dashboards built / developed in Release 5 (XRN 5605 IGT Mod 159V IGT Must Reads & XRN 5607 Mod 816S New AQ Correction Reason Codes)
- Develop / build DN Portfolio History dashboard and details page
- IGT MDD analysis
- Hydrogen Trials dashboards design work

- Dashboards live and available for users for XRN 5605 and updated for XRN 5607
- Develop DN portfolio history dashboard functionality
- Analysis of portfolio metering information against MDD meter model information
- Design work for Hydrogen Trial dashboards ahead of development in release 1

### Release 1 Summary

#### Goals:

- Data model development for Hydrogen Trials to enable dashboards for DSC customers
- DN dashboard development

N.B. Completion and release of dashboards for all DSC customers will conclude in Release 2

- Complete data model for Hydrogen Trial dashboards to accommodate all future Hydrogen Trials
- Develop / build the dashboard functionality for DNs



# SECTION 5: NON-DSC CHANGE BUDGET IMPACTING PROGRAMMES



# CMS Rebuild ChMC Update

April 2024

# **Progress Update**

- V1.8 containing the enhanced Must Reads process was successfully launched on 04 March 2024, we have been liaising with a small handful of customers to help them transition to the new file types and the processes.
- Our next launch of V1.9 is scheduled for 08 April 2024 and this will contain the Daily Metered Query (DMQ) process, to support the launch we will have the usual customer support drop in sessions that will take place for the first week after the launch. They will be available from 11:00 13:00 Monday to Friday, the teams link will be included in the launch communications.
- Shortly after will be our final launch of the CMS Rebuild Programme, V1.10 containing the new Generic Workflow (GEN), Gas Safety Regulations (GSR) and Managing Unregistered Sites (MUS) processes. This launch was originally scheduled for 22 April 2024, however due to unforeseen complications with testing some of the intricate scenarios has unfortunately led to a minor delay. Version 1.10 will now be launched on the Contingency date of 29 April 2024.
- Our next customer focus group on 12 April will cover:
  - Launch of DMQ Recap
  - Walkthroughs of GEN, GSR and MUS
  - Launch Readiness
  - Transition of GSR and MUS
  - AOB

# Gas Safety Regulation (GSR) and Managing Unregistered Sites (MUS) Transition Plan

| High Level Summary  | Activities  | Outcomes  | Customer activities   |
|---|---|---|---|
| All contacts in legacy CMS will be closed down over a period of two weekends and then if they are still relevant will be loaded into the new CMS. | The MUS & GSR contact codes will be switched off in legacy CMS on <b>19/04/2024</b> .   | Once the contacts are closed users will not be able to respond to the legacy contacts or provide updates.   | Customers will need to focus on reviewing contacts in their work queues to progress any legacy contacts.  |
| May 2024 MUS contacts will be generated in the new CMS  | Any open MUS & GSR contacts in legacy will be closed down over two weekends, if they are still relevant they will be reraised in new system | All responses (where a meter has been attached by the Shipper) received prior to the cut off date will be processed to back billing where required  Re-raised contacts will be available in the new CMS from 29/04/2024 and the new MUS contact generation will commence 1/04/2024 as per BAU but in new CMS. | All contacts re-raised in the new CMS will begin at day '0'.  The new contacts generated as part of the May 2024 contact generation can be processed as BAU  For GSR contacts shippers may see more contacts in their workqueues as the MOD 425 contacts are now being managed within the new system. |

### **Transition Plan Timeline**

New CMS Activities

Transition timeline and plan issued out to all impacted customers via the Customer Experience Team Reminder to Shippers and DNs

CFG walk through of processes 12/04/2024

Analysis of still relevant contact codes

May MUS contacts generated in new CMS on **01/05/2024** 

Launch Weekend 27/04/2024

Relevant contacts re-raised in new CMS and visible to customers

Legacy CMS Activities

GSR and MUS Contact codes switched off on 19/04/2024

Launch Weekend 27/04/2024

GSR and MUS contacts begin the close down process

Customer Activities

Customers reviewing any MUS and GSR contacts in their work queues

Customer Support Drop in Sessions

New GSR contacts to be raised in new CMS

01/04

08/04

15/04

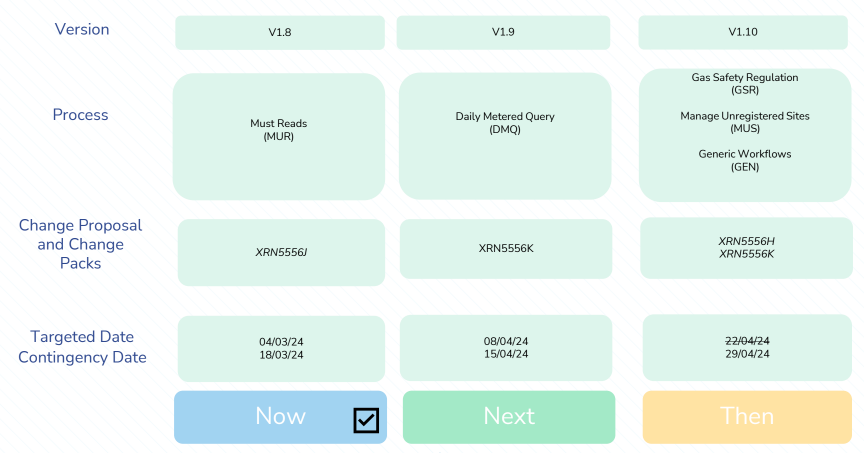
22/04

29/04

WC 06/05

**Document Classification: Public** 

# CMS Delivery Rebuild Roadmap



**Document Classification: Public** 



SECTION 6: Delivery Sub-Group (DSG)Summary



# Delivery Sub-Group (DSG) 25<sup>th</sup> March 2024

**Summary for ChMC** 

# **Meeting Details**

Meeting Date: Monday 25th March 2024

### **Meeting Documentation**

#### **Attendee Count:**

| Organisation                | Organisation Count | Total Attendees |
|-----------------------------|--------------------|-----------------|
| Shipper                     | 8                  | 13              |
| Distribution Network        | 1                  | 1               |
| Independent Gas Transporter | 0                  | 0               |
| Third Party Provider        | 0                  | 0               |
| Meter Asset Manager         | 0                  | 0               |
| Meter Asset Provider        | 0                  | 0               |
| Other                       | 0                  | 0               |
| Total                       | 9                  | 14              |

## **Agenda Items and Outcomes**

- New Change Proposals
  - XRN5732 Inclusion of IGT MPRNs into specified existing DSC Processes
    - Some questions raised and discussion around the requirements gathering process for this change
  - XRN5711 June 24 Major Release
    - Summary of CP provided, no comments
  - XRN5727 Minor Release Drop 12
    - Summary of CP provided, no comments
  - XRN5582 Energy Invoice Upload from UK Link to Gemini
    - Summary of CP provided, no comments
  - XRN5748 DDP Release 1 2024/2025
    - Clarification on the purpose of the CP. It was confirmed that DDP changes will be brought to DSG for information and to ChMC for vote
- Solution Options Impact Assessment Review
  - XXRN5616b CSEP Annual Quantity Management (MPRN Creation Referrals)
    - An overview of the solution options presented in the Change Pack was provided followed by good discussion around the process and requirements that have been captured

# **Agenda Items and Outcomes**

- Changes in Detailed Design, Design Clarification
  - XRN5556K Contact Management Service (CMS Rebuild) DMQ and GEN
    - Summary of the Detailed Design Change Pack presented
  - XRN5614 Improving IGT SMP New Connection Process to Support Accurate and Timely Supplier Registration
    - Summary of the Detailed Design Change Pack presented
  - XRN5675 Implementation of 0836S Resolution of Missing Messages after CSS Implementation and Integration with R0067 and 0855 -Settlement Adjustments for SMPs Impacted by the Central Switching System P1 incident.
    - Summary of the Detailed Design Change Pack presented

# **Agenda Items and Outcomes**

### Standing Agenda Items:

- Major Release and Change Pipeline Updates
  - Some discussion around DDP deliverables and the drive to close older changes in this area

- Any Other Business
  - No AOB items

Next Meeting – 22<sup>nd</sup> April 2024

# Agenda Items with No Content

Requirements Clarification



## **SECTION 7: ANY OTHER BUSINESS**



### **APPENDIX**

# **Outages**

| Change Request | Impacted<br>System | Outage Duration |               |            |             | Committee Notified  |            |
|----------------|--------------------|-----------------|---------------|------------|-------------|---|------------|
| Number         |                    | Start Date      | Start<br>Time | End Date   | End<br>Time | Brief Description   | Date       |
| CHG0040026     | MOVEit             | 04/03/2024      | 17:00         | 04/04/2024 | 21:00       | MOVEit Upgrade This activity is required to update the current version of MOVEit, this is considered essential maintenance to ensure correct security levels are maintained. During this activity, MOVEit will be unavailable for file transfer and files will not be processed. The activity will take place outside the normal maintenance window to allow full vendor support should any issues arise and also to cause minimal disruption to file processing. | 10/04/2024 |

### **POAP**

Please see link to the latest POAP <a href="here">here</a>



# **DDP** Appendix

#### Release 5

#### Goals:

- XRN 5605 (IGT Mod 159V IGT Must Reads) development and testing of new dashboards and amendment of existing dashboards for Shippers, IGTs and PAFA.
- XRN 5607 (Mod 816S New AQ Correction Reason Codes) work on existing dashboards for new reason codes.

- To ensure that existing must read dashboards utilize the exceptions introduced for the mod, plus monitoring of new known meter issue flag and exclusion from must reads for Shippers, IGTs and PAFA.
- To ensure AQ Correction and Rejection dashboards for Shipper and PAFA use new AQ correction codes for monitoring purposes.

#### Release 4

#### Goals:

- New Portfolio Overview dashboard and details (Shippers).
- (DNs) Portfolio dashboard updates, and history data modelling.
- XRN 5605 detailed design.

- Deployment of customer Shipper dashboard portfolio views, linked to data modelling in previous release.
- Additional data items for DN Portfolio dashboard and data model for historic information.
- Detailed design for XRN 5605 for UK Link project and ahead of development in release 5.

#### Release 3

#### Goals:

- Review UK Link design for XRN 5605 (IGT Mod 159V).
- Detailed design, configuration and data modelling of Shipper Portfolio area to enable inclusion of additional fields such as Shipper Pack portfolio additions.
- Tactical approaches to improve data download access.

- Accurately scope the changes needed for DDP as a result of reviewing the UK design of XRN5605.
- Complete reconfiguration and data modelling that will enable more fields to be added to the Portfolio area, including Shipper Pack topics.
- Identify and develop tactical solutions to improve ease of access to larger data sets.