DSC Change Completion Report (CCR)



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| **Change Title** | HyDeploy Closedown |
| **Change reference number (XRN)** | 5515 |
| **Xoserve Project Manager**  | Richard Hadfield |
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| **Target Change Management Committee date** | 14th September 2022 |
| **Date of Solution Implementation** | 18th July 2022 |
| **Section 1: Overview of Change Delivery** |
| All planned activities under Change Proposal [XRN5515](https://www.xoserve.com/media/43370/xrn5515-hydeploy-close-down.pdf) (HyDeploy Closedown*)* have now been completed. The HyDeploy2 (second phase) live demonstration came to an end on 30 June 2022 after when Supply Meter Points are no longer receiving a blend of natural gas and hydrogen, but again flow 100% natural gas.To support the end of the demonstration the CDSP have carried out the following activities:**AQ Backstop:**A further AQ Backstop has been set within UK Link with an effective date of 01/07/2022. This will prevent any potentially overstated consumption, recorded whilst within the demonstration, from being used to calculate any future AQs. Only reads submitted post 01/07/2022 will be used in the rolling AQ Calculation moving forward for these SMPs. For completeness, an AQ Backstop prevents an AQ from being calculated at a SMP for a minimum of 9 months.Please note, Shippers should, for these SMPs, continue to submit reads to the CDSP as per UNC obligations.**Network Innovation Flag** For the Network Innovation Flag, the Project details have had the Network End Date set to 30/06/2022. This is to allow system users to identify that the demonstration has ended.For awareness the full project details are available and shown as:* + Network Project Name: **NGN 20% H2 BLEND WINLATON**
	+ Network Indicator: **HYDEP2NGN**
	+ Network Start Date: **13/08/2021**
	+ Network End Date: **30/06/2022**

**Xoserve Website** The HyDeploy page, [Hydeploy Project](https://www.xoserve.com/decarbonisation/decarbonising-gas/hydeploy-project/), on Xoserve.com has been updated to reflect that this demonstration has now concluded.**Voluntary Consumer Payments (Invoicing)**A process was established for HyDeploy2 demonstration to ensure Voluntary Consumer Payments (VCP) were supplied to Shippers (for onward transfer to Suppliers and end consumers) and actioned via the Request to Bill (RTB) invoice process) – following the completion of HyDeploy 2 demonstration this process has now concluded.Please note that the last VCP invoice was issued to Shippers at the beginning of June 2022. There will be no further payments made to Shippers in relation to the second phase demonstration. |
| **Section 2: Confirmed Funding Arrangements** |
| There was no funding required for this change. All activities were carried out by the CDSP as part of their BAU activities, utilising Decarbonisation investment funded resource in conjunction with relevant Business Operations and Technical support BAU resource. |
| **Section 3: Provide a summary of any agreed scope changes** |
| n/a |
| **Section 4: Detail any changes to the Xoserve Service Description** |
| n/a |
| **Section 5: Provide details of any revisions to the text of the UK Link Manual** |
| n/a |
| **Section 6: Lessons Learnt** |
| n/a |

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**Document Version History**

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| **Version** | **Status** | **Date** | **Author(s)** | **Summary of Changes** |
| 0.1 | DRAFT | 18/08/2022 | Peter Hopkins | For Xoserve review |
| 0.2 | DRAFT | 23/08/2022 | Richard Hadfield | For Xoserve review |
| 1.0 | Approved | 25/08/2022 | Richard Hadfield | Final changes accepted – version Approved |