Detailed Design Change Pack

# Communication Detail

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| --- | --- |
| Comm Reference: | 3120.1 - VO - PO |
| Comm Title: | XRN5555 – Amend existing Large Load Site Reporting |
| Comm Date: | 12/12/2022 |

**Change Representation**

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| --- | --- |
| Action Required: | For representation |
| Close Out Date: | 28/12/2022 |

# Change Detail

|  |  |
| --- | --- |
| Xoserve Reference Number: | XRN5555 |
| Change Class: | Reporting |
| ChMC Constituency Impacted: | Distribution Network Operators |
| Change Owner: | Paul Orsler  [Paul.orsler@xoserve.com](mailto:Paul.orsler@xoserve.com) |
| Background and Context: | At the request of SGN, Xoserve have been asked to modify an existing Distribution Network report, to ensure that it can provide details pertinent to individual Meter Point Reference Numbers for sites that offtake large loads from the Network.  These ‘Large Load Sites’ are reported on a monthly basis to the respective Distribution Network, with the report being formatted in a traditional MS Excel tables and delivered via email to an agreed set of Distribution Network representatives.  Currently the Large Load Site Report does not include the associated Meter Point Reference Number – In instances where multiple Meter and Meter Point Reference Number combinations exist for an associated Large Load Site the data is currently aggregated.  The result of this is before Distribution Networks can use the data they often have to investigate each site to better understand the actual demand split or make an ‘informed decision’ on what the demand is for the individual MPRNs in question.  This can be a lengthy exercise and may introduce errors into the reporting that Distribution Networks have to deliver to Ofgem.  For reference the Change Proposal can be viewed [here](https://www.xoserve.com/media/43641/xrn5555-large-load-reporting-amendment-cp.pdf). |

# Change Impact Assessment Dashboard

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| --- | --- |
| Functional: | Reporting |
| Non-Functional: | None |
| Application: | SAP BO |
| User(s): | Distribution Network Operators |
| Documentation: | None |
| Other: | None |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Files | | | | |
| File | Parent Record | Record | Data Attribute | Hierarchy or Format  Agreed |
| None | None | None | None | None |

# Change Design Description

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| The Large Load Site Report will be de-aggregated, enabling data to be provided at Meter Point Reference Number level. This will result in additional rows of data being provided in the report where certain Large Load Sites are currently being reported in aggregate.  An additional column titled ‘Meter Point Reference Number’ will be included on each tab to allow this information to be included – this column will be incorporated into the reporting specification so that it follows on logically from the Site Name field (Column B of the report)  In the interests of simplifying the Detailed Design explanation for Distribution Network customers, we have used dummy data to reflect the proposed reporting layout on each tab of the new report in the attached document;    **Implementation and Funding**  As per section G8, the aim is to deliver this change as soon as ready, post approval, and would be present in the next available Large Load Site Reporting run from that point forwards. The implementation is targeted to take place in January 2023, post approval of this Change Pack at the Change Manager Committee (ChMC) on 11th January 2023, at which the implementation date will be confirmed.  As such, no further communication will be issued regards implementation however a closure document will be issued to Change Management post implementation.  Due to the size and nature of the proposed change, no additional funding is to be sought in order to complete the required work. |

# Associated Changes

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| --- | --- |
| Associated Change(s) and Title(s): | None |

# DSG

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| --- | --- |
| Target DSG discussion date: | 19th December 2022 |
| Any further information: | To provide an overview of the changes to the detailed design. |

# Implementation

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| --- | --- |
| Target Release: | Ad hoc – Target January 2023 - To Be Confirmed at ChMC on 11th January 2023 |
| Status: | Awaiting approval |

**Industry Response Detailed Design Review**

Change Representation

(To be completed by User and returned for response)

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| --- | --- | --- | --- |
| User Contact Details: | Organisation: | SGN | |
| Name: | Sally Hardman | |
| Email: | Sally.Hardman@sgn.co.uk | |
| Telephone: | 07970019027 | |
| Representation Status: | Support | | |
| Representation Publication: | Publish | | |
| Representation Comments: | Support - As proposer of this change SGN supports the changes to the existing DN Large Loads Report. | | |
| Confirm Target Release Date? | Yes | | «h1\_userDataAlternative» |

# Xoserve’ s Response

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| --- | --- |
| Xoserve Response to Organisations Comments: | Thank you for your representation, we will feed this into ChMC for a final decision. |

Please send the completed representation response to [uklink@xoserve.com](mailto:uklink@xoserve.com)

**Change Management Committee Outcome**

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| --- | --- | --- | --- | --- | --- |
| Change Status: | Approve | Reject | | | Defer |
| Industry Consultation: | 10 Working Days | | 15 Working Days | | |
| 20 Working Days | | Other [Specify Here] | | |
| Date Issued: | 12/12/2022 | | | | |
| Comms Ref(s): | 3120.1 - VO - PO | | | | |
| Number of Responses: | 1 | | | | |
| Solution Voting: | Shipper | | | Please select. | |
| National Grid Transmission | | | Please select. | |
| Distribution Network Operator | | | Please select. | |
| IGT | | | Please select. | |
| Meeting Date: | 11/01/2023 | | | | |
| Release Date: | Adhoc | | | | |

Please send the completed representation response to [uklink@xoserve.com](mailto:uklink@xoserve.com)