Representation - Draft Modification Report UNC 0604S

Central Data Services Provider – Arrangements following implementation of Project Nexus

Responses invited by: 5pm on 06 April 2016

To: enquiries@gasgovernance.co.uk

| Representative | David Mitchell |
|-----------------------------------|----------------------------|
| Organisation: | SGN |
| Date of Representation: | 6 th April 2017 |
| Support or oppose implementation? | Support |
| Relevant Objective: | f) Positive |

Reason for support/opposition: Please summarise (in one paragraph) the key reason(s)

SGN supports the implementation of this modification as it will act as a means to ensure that the FGO arrangements implemented by Modification 0565A are effective when Project Nexus goes live. This modification will align the services introduced by Modifications 0432, 0434 and 0440 to the Central Data Services Provider – General framework and obligations.

Self-Governance Statement: Please provide your views on the self-governance statement.

SGN believes that this modification fulfils the self-governance criteria as is does not have a material effect on industry parties. As stated by the proposer of the modification the changes are required to ensure that the relevant sections of code are updated to reflect the Post Nexus versions of the TPD.

Implementation: What lead-time do you wish to see prior to implementation and why?

We agree with the proposed implementation date

Impacts and Costs: What analysis, development and ongoing costs would you face?

N/A

Legal Text: Are you satisfied that the legal text will deliver the intent of the Solution?

We are satisfied that the legal text will deliver the required intent of this modification.

Are there any errors or omissions in this Modification Report that you think should be taken into account? Include details of any impacts/costs to your organisation that are directly related to this.

None identified

Please provide below any additional analysis or information to support your representation

SGN does not have any further analysis in support of our representation.