At the June 0842 WG, the CDSP took an action to consider the central impacts of Modification 0842 solution. Below is the action and the CDSP response:

0602	28/06/23	2.0	Xoserve (ER) to check ROM requirement and/or to provide CDSP Statement for discussion.	July 2023	Xoserve (ER)	Pending
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CDSP response to action 0602:

- Based on the proposal within Modification 0842, from a central system perspective, we
  understand that these sites will be set up as new entry points and function like existing
  biomethane sites (for example). This means the Shipper has to nominate and the relevant data
  must be sent to the CDSP, which includes Energy Balancing information and Flow Weighted
  Average CV (FWACV) data.
- The principle is that IGTs will be responsible, but they will utilise the GDN to facilitate the requirement which will include providing the relevant information to the CDSP. This is as per BR9 and Clarification point 4.
- The CDSP working assumption based on conversations with the proposer and WG (plus the latest version of the Modification), is that the data required for central processes and associated services will continue to be sent by existing parties and utilise existing interfaces, systems and processes. This would mean, IGTs utilising the GDNs to fulfil the requirement. We would expect this to be reflected in the 0842 legal text based on BR9.
- We do not believe it is the intention of the Modification, but to clarify, if IGTs want to directly share relevant information to the CDSP for associated services, this would be a new service that would need to be assessed, requirements gathered and ultimately delivered. This is because, currently there isn't a requirement for the IGTs to send this information and for example, the FWACV service is only available for GDNs.
- If IGTs wanted to explore the route of providing the data directly rather than using the GDN, this would need to be raised through a DSC Change Proposal raised.
- Based on discussions to date, and the latest Modification, the understanding is that IGTs would utilise the GDNs to provide the necessary data and information to the CDSP, the required processes are already in place for this therefore no further implementation would be required centrally as it would be BAU activities.