

**Draft Workstream Agenda  
Modification Workstream 24-01  
Thursday 11<sup>th</sup> January 2024 at  
10.00am Teleconference**

Item	Agenda Item	Papers	Lead
1	Welcome and Apologies for Absence		Chair
2	Confirmation of Agenda		Chair
3	Draft Workstream Minutes (23-12)	<a href="#">Link</a>	Code Administrator
4	Outstanding Actions		Code Administrator
<b>Modifications</b>			
5	IGT165 – Independent Shrinkage Expert and Independent Shrinkage Charge	<a href="#">Link</a>	OVO
6	IGT172 – Provision for gas entry within the IGT UNC <ul style="list-style-type: none"> <li>• Amended Modification Proposal</li> <li>• Legal drafting</li> </ul>	<a href="#">Link</a>	Barrow Shipping
7	IGT173 – Gateway Delivery for RPC Data <ul style="list-style-type: none"> <li>• Introduction of the Modification</li> </ul>	<a href="#">Link</a>	E.ON Next
<b>Standing Items</b>			
8	Cross-Code Modification Implications Tracker Including: <ul style="list-style-type: none"> <li>• UNC0854 – Revision of Virtual Last Resort User and Contingent Procurement of Supplier Demand Event Triggers</li> <li>• UNC0865 – Permitting DNOs to charge Shippers negative Supplier of Last Resort (SoLR) unit rates</li> </ul>	<a href="#">Link</a> <a href="#">Link</a>	Code Administrator
9	IGT UNC Known Issues Register		Code Administrator
<b>AOB</b>			
10			

Please note that this meeting will be recorded in line with the IGT UNC [Audio Policy](#)

The next Modification Workstream meeting is Thursday 8<sup>th</sup> February 2024.

**Annex 1 – Actions Table**

Reference	Action	Owner	Status
23-12 / 01	Kathryn Adeseye to report back on costs associated with additional nodes and file types as part of the RPC backing data Modification discussion.	CDSP	Open
23-12 / 02	Code Administrator to request feedback from parties regarding the legal drafting template for IGT172 - Optional Service for physical gas entry into an IGT Pipeline and into the UNC Total System marrying to UNC mod 0842	Code Administrator	Open
23-12 / 03	Kathryn Adeseye to update the IGT UNC Workgroup on the portfolio transfers with the relevant CDSP information	CDSP	Open

DRAFT