

Draft Workstream Agenda Modification Workstream 24-07 Thursday 11th July 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 (24-06) | <u>Link</u> | Code Administrator | | |
| 4 | Outstanding Actions | | Code Administrator | | |
| Matters Arising | | | | | |
| 5 | Statutory consultation - establishing the Independent System Operator and Planner (ISOP) in GB industry codes 2024 – Ofgem. • Identifying possible impacts on the IGT UNC | <u>Link</u> <u>Link</u> | Code Administrator | | |
| Modifications | | | | | |
| 6 | IGT165 – Independent Shrinkage Expert and Independent Shrinkage Charge | <u>Link</u> | ovo | | |
| Standing Items | | | | | |
| 7 | Cross-Code Modification Implications Tracker | | Code Administrator | | |
| 8 | IGT UNC Known Issues Register | | Code Administrator | | |
| АОВ | | | | | |
| 9 | | | | | |

Please note that this meeting will be recorded in line with the IGT UNC Audio Policy

The next Modification Workstream meeting is Thursday 8th August 2024.



Annex 1 - Actions Table

| Reference | Action | Owner | Status |
|------------|--|----------------------|-----------------------------|
| 24/04 - 04 | IGTs and Shippers to provide information to E.ON UK on potential scenarios and timings for IGT173 testing period | IGTs and Shippers | Carried Forward to 24-07 |
| | potential sociatios and annings for 10 1170 testing period | | Workgroup |
| 24/06 - 01 | Code Administrator to update E.ON UK of the | Code | Open |
| | discussions around the proposed IGT173 testing period | Administrator | |
| | from the IGT UNC June Workgroup. | | |
| 24/06 - 02 | Charlotte Gilbert to review the suggested modifications to the UNC Code proposed by the Statutory consultation - establishing the Independent System Operator and Planner (ISOP) in GB industry codes 2024 | CG | Open |
| İ | | | |