

**Final Panel Agenda  
Modification Panel Meeting 23-11  
Friday 24<sup>th</sup> November 2023 8.30am  
Reconvened 10.00am via Teleconference**

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

Item no.	Agenda Item	Papers	Presented as	Lead
1	Welcome and apologies for absence		Verbal	Chair
2	Confirmation of agenda		Verbal	Chair
3	Approval of the previous Panel minutes <ul style="list-style-type: none"> <li>23-10 and 23-10 Reconvened</li> </ul>	<a href="#">Link</a>	Decision	Code Administrator
4	Outstanding actions		Decision	Code Administrator
<b>Update from the Workgroup</b>				
5	Workgroup Summary	<a href="#">Link</a>	Verbal	Code Administrator
<b>Modifications</b>				
6	IGT168 – Establishing/Amending a Gas Vacant Site Process <ul style="list-style-type: none"> <li>Workgroup Report</li> </ul>	<a href="#">Link</a>	Decision	British Gas
7	IGT170 – Resolution of Missing Messages following Central Switching Service implementation and integration with REC Change R0067 <ul style="list-style-type: none"> <li>Final Modification Report</li> </ul>	<a href="#">Link</a>	Decision	SEFE
8	IGT171 – Settlement Adjustments for Supply Meter Points impacted by the Central Switching System P1 Incident <ul style="list-style-type: none"> <li>Final Modification Report</li> </ul>	<a href="#">Link</a>	Decision	SEFE
<b>Authority Update</b>				
9	Authority Update		Verbal	Authority
10	Ofgem's Expected Decision Dates <ul style="list-style-type: none"> <li>IGT169 - Aligning the Capacity requirements for NExA Supply Points in the UNC with Capacity requirements for LDZ CSEP Ancillary Agreement (LCAA) Supply Points under the IGT UNC (i.e. bringing Code in line with UNC0701 and UNC0853)</li> </ul>	<a href="#">Link</a> <a href="#">Link</a>	Verbal	Authority
<b>AOB</b>				
11	DSC Letter to REC PAB		Verbal	Joint Office

**The next IGT UNC Panel meeting is scheduled for 22<sup>nd</sup> December 2023.**



Annex 1 – Actions Table

Reference	Date	Action	Owner	Status
<p>There are currently no open Panel actions.</p>				