



PARTY ENGAGEMENT

Digitisation in Code Governance

CODE GOVERNANCE LANDSCAPE

- Ofgem have promoted a move to digitisation through their consultations
- Move to Online meetings
- Recording of meetings
- Hook into processes/licence conditions
- Digital voting
- Ability to multi-edit documents
- Online Code
- COVID-19 working

WHAT ARE THE POSITIVES OF DIGITISATION?

- User friendly
- On the go – Mobile phone compatible
- Website
- IGT UNC would be moved to a system platform making the document more dynamic
- Allowing parties to see what is relevant to them and not having to trawl through pages of text to interpret this
- Aid in collaborate working across the two codes with regards to the Change process (dual purpose)
- Easily identify impacted areas (including unintended consequences) of code from a change proposal (UNC would also need to be digitised for this to be utilised)
- Move the code forward and futureproof

WHAT ARE THE CURRENT LIMITATIONS?

- Would need both the IGT UNC and UNC to be on the same digital platform
- Governance considerations
- Resource implications
- Cost implications

WHAT WOULD YOU WANT A SYSTEM TO DO?

- User friendly
- Interactive/dynamic navigations
- Ability to access different interfaces for visual learners vs traditional/accessible for those with additional needs
- Editorial permissions
- Produce reports
- Actively notify you when there has been a change that effects you
- Want it to feed into the Modification Processes
- Want to have multiple users available for each party

NEXT STEPS

- Approach the Joint Office with regards to a joined up approach across the IGT UNC and UNC?
- Approach UNC Panel?
- Continue to investigate Digitisation?
- Initiate a Review Group?
- Joint UNC/IGT UNC Working Group?