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| **Draft Determination Publication** | |
| **Network Queries** | |
| **Network Reference number** | WWU\_DDQ\_56 |
| **Licence** | DN |
| **Topic/Activity:** | OFGEM REPEX Disaggregated Allowance Model |
| **Question:** | We have found a number of areas where workload has been approved but no allowance provided.  The tables below demonstrate what we submitted, what was available to reconcile in the Draft Determination Document, and what is missing from the allowances as set out in file GD2\_Disag\_Allow\_Model\_(huddle upload).xlsx tab “Out\_DisagAllow\_Efficient”.  Could you please provide these allowances on an annual basis.        Discrepancy between MOB allowance, can you confirm which is correct please? |
| **Confidential:** | No |
| **DDQ raised by** | Wales & West Utilities |
| **Date query raised** | 19/08/2020 |
| **Expected response date** | 26/08/2020 |
| **Ofgem Response:** In the case of Tier 1 mains, we provided an updated table via email on 22/07/2020, sent to Carly Evans, Ian Dunstan and Sara Williams at WWU. This was following the notification of a table input error in the Draft Determination GD Annex. For reference, this table is included below.  The Tier 1 mains allowances included in this file are consistent with the allowances in GD2\_Disag\_Allow\_Model\_(huddle upload).xlsx tab “Out\_DisagAllow\_Efficient”. In the table above, the number you compare for mains under OFGEM model is inclusive of <=2” steel, hence the apparent discrepancy with the updated DD\_Tier 1 mains allowance table correction\_22July.xlsx file attached, which excludes <=2” steel.  The GD2\_Disag\_Allow\_Model provides annual allowances for selected workloads, consistent with our Draft Determination. | |
| **Attachments:** | |