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| **WWI Final Determination** | | |
| **FDQ Query** | | |
| **Reference number** | WWU \_FDQ\_08 | |
| **Document Name** | WWU Annex | |
| **Topic/Activity:** | Domestic Services and mains Volumes Driver | |
| **Question:** | We are unable to reconcile the data table tab 3.04 connections back to a value of £750 for the domestic service volume driver.  Using our calculations we get figures of:  Existing Domestic: £1,050  New £677  With connections to new homes the one most likely to be stopped from 2025 (UK energy white paper Dec 14th 2020), we would have to give back  4,000 x £750 = £3m  Our actual net cost on these connections is  4,000 x 677 = £2.7m  Can the volume driver therefore be amended in the Licence to reflect a different value to new housing and existing housing  The same principal should apply to the associated mains to new and existing domestic homes.. | |
| **Confidential** | No | |
| **FDQ raised by** | Nigel Winnan, WWU | |
| **Date Sent** | 21/12/2020 | |
| **Ofgem Response** | We do not consider this to be a computational error.  Our policy decisions on the methodology for the connections driver and setting unit costs are set out in the GD Annex. We cannot amend the Licence to split out new housing and existing housing, as this would constitute a change to our FD policy decision. Likewise for new and existing domestic homes. | |