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| **Cadent Final Determination** | | | |
| **FDQ Query** | | | |
|  | | **SQ Reference number** | CADENT\_FDQ\_ 13 | |
|  | | **Priority** | High | |
|  | | **Document Name** | FD modelling suite | |
|  | | **Topic/Activity:** | Repair add-back re disallowed Repex workload | |
|  | | **Question:** | At FD Ofgem made adjustments to uplift Repair costs in the Normalisation files to reflect the increase in Repair costs associated with the disallowance of Repex workload.  We cannot replicate the calculations behind these adjustments. The adjustments are material and should influence the level of allowances for all GDNs, therefore we need to understand the calculations behind them.  Please could Ofgem share the spreadsheet calculations used to uplift Repair costs for all GDNs in respect of disallowed repex workload. | |
|  | | **Confidential** | No | |
|  | | **FDQ raised by** | Jeremy Thomson | |
|  | | **Date Sent** | 22/12/2020 | |
|  | | **Response Due Date** | 06/01/2021 | |
|  | | **Attachments:** | | |
|  | | **Response to Cadent:** Please refer to the email sent by Callum Mayfield to Jeremy Thomson and Adrian Swift of Cadent on 6th Jan 2020. This email contains the opex adjustment model used to calculate the repair adjustment numbers used in the FD model suite. | | |