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| **Draft Determination Publication** | |
| **Network Queries** | |
| **Network Reference number** | SGN\_DDQ\_Q29 (Medium Priority) |
| **Licence** | SGN |
| **Topic/Activity:** | Capital projects |
| **Question:** | Relating to Draft Determinations - RIIO-GD2 Engineering Justification Paper Reviews Annex (QEM).pdf.  'The explanation within the DD for why the allowance for these areas have been reduced are very brief and there is insufficient information to understand why the reductions have been made.  Within this supporting document mention is made of deep dives undertaken on a number of projects. Can we have a copy of these deep dive documents is required to be able to understand the reasoning for the reduction?   * R2 Pipeline – Replacement Local to Dunkeld/ Transmission - Scotland Network * LTS Capacity Works Programme Transmission - Scotland and Southern Networks * Provan PRS Full Site Rebuild and Above Ground Pipework Rationalisation/Transmission * Ulysses Telemetry Replacement Programme * Winkfield South East Offtake Pre-heating and Volumetric/Pressure Control system replacements * Newton Mearns PRS & Waterfoot PRS Rationalisation / Transmission  Electrical, Instrumentation & Control Upgrade Programme * Winkfield South Off take - Pre-heating and Volumetric/Pressure Control system replacements * Industrial & Commercial Automated Meter Reading Equipment Replacement Programme * Mappowder NTS Offtake   We cannot fully assess the impact of the allowances for these projects without further information. As an example the allowances Ofgem have given for Mappowder, Winkfield SO and Winkfield SE are well below the submitted allowances and the cost of delivery. We need to understand the basis of this assessment so that we can provide further evidence and clarifications to allow for an appropriate assessment of costs |
| **DDQ raised by** | Danny Symes |
| **Date query raised** | 23/07/2020 |
| **Expected response date** | 30/07/2020 |
| **Ofgem Response:**  We have now shared the deep dive sheets with you, which should resolve this query. | |
| **Attachments:** | |