

1 Purpose

- 1.1 This Schedule defines levels of cost transparency required for each Call-Off Contract.
- 1.2 The Supplier agrees it shall describe costs at a level of detail that corresponds to the Level 1 and Level 2 Categories set out in the tables in Paragraph 2 (Categories) when responding to any Call-Off Award Procedure.

2 Categories

2.1 The following cost categories are applicable to Stage One (Network Detailed Design and Due Diligence) and Stage Two (Build):

Internal / External	Level 1	Level 2	Units
Internal External	Project Management Planning Civil Engineering Network Engineering Other	Materials Construction Equipment Network Equipment Vehicles Worker Manager	meters Unit (one item) Level 1 Infrastructure Units Level 2 Infrastructure Units Level 3 Infrastructure Units Level 4 Infrastructure Units Level 5 Infrastructure Units
		Third Party Contract Network Rent Wayleaves Traffic Management	Premises Passed Premises Connected Working Day Calendar Day

2.2 The following cost categories are applicable to in-life costs relating to the connection of Premises:

Internal / External	Level 1	Level 2	Units
Internal	Labour	Sales & Marketing	Units to match the
External	Equipment Materials	Equipment Installation	product/service billing units the Supplier has used to forecast Take-up



2.3 The following cost categories are applicable to in-life costs relating to the maintenance of customer connections:

Internal / External	Level 1	Level 2	Units
Internal External	Labour Equipment Materials	Maintenance & Repair	Units to match the product/service billing units the Supplier has used to forecast Take-up

2.4 The following cost categories are applicable to network operation and maintenance:

Internal / External	Level 1	Level 2	Units
Internal	Labour	Maintenance & Repair	Level 1 Infrastructure Units
External	Equipment	Equipment Installation	Level 2 Infrastructure Units
	Materials	Contractual Reporting	Level 3 Infrastructure Units
	Other	Network Rent	Level 4 Infrastructure Units
		Business Rates	Level 5 Infrastructure Units