

## Ethernet Connect Access Service

KCOM has agreed to supply the Ethernet Connect Access Service to the CP within the Hull Area. In the event that the CP wishes to connect to a CP Site or End User Site located outside of the Hull Area, KCOM will provide the Ethernet Connect Access Service to a CP Site located within the Hull Area and the CP will be responsible for sourcing and connecting any capacity for connection from the CP Site to a site outside of the Hull Area. The CP may utilise equipment owned by a Third Party CP at the CP Site, subject to a separate agreement with the third party involved.

The CP can only use the Ethernet Connect Access Service to connect:

- (a) CP Site to CP Site
- (b) CP Site to End User Site

within the Hull area

The Ethernet Connect Access Service cannot be used for connections which are outside the scope of those identified above, including:

- (a) where the usage is for the purpose of building or extending core networks; or
- (b) where the intent is to replicate core network.

Note that, except for the connectivity allowed under this Agreement, the Ethernet Connect Access Service must not be used for directly cabled NTE to NTE connection with any other KCOM provided service. KCOM will not be liable for any incidents, reduction in service performance or service failures which result from the Ethernet Connect Access Service being connected in a directly cabled NTE to NTE configuration or if Ethernet Connect Access Service is connected within the CP Site in a NTE-to-NTE configuration.

### Excess construction charges

Connection Charges below apply to all installations where routing is determined by KCOM and there are no access impediments. Excess Construction Charges, subject to survey, will only be levied in exceptional circumstances such as the requirement for resilient circuits or, for example, requests for termination requiring substantial interior cabling.

### Existing network connectivity

For this criteria to be met an optical fibre cable or cables containing spare optical fibres with which to provide the new Ethernet Connect Access Service or Ethernet Connect Access Services must be available within the CP's and/or End User's own premises / office or place of business this also includes both multiple tenancy units or multiple business units (see exceptions).

## The exceptions are as follows:

- (a) If the CP's and/or End User's premises or the CP Site and/or End User Site contains multiple buildings the optical fibre connectivity for the new Ethernet Connect Access Service must be within the building or location where the Ethernet Connect Access Service is required and not contained externally in another building.
- (b) If an existing optical fibre cable is present within the building or location but contains no spare optical fibres available for connecting the new Ethernet Connect Access Service or Ethernet Connect Access Services.
- (c) KCOM maintain the right to designate optical fibres within a cable as spare for fault purposes and as such are not available for new CP and/or End User Ethernet Connect Access Services /connections.
- (d) Where the new Ethernet Connect Access Service is required within a building containing multiple business / tenancy units, the optical fibres required to provide the new Ethernet Connect Access Service must not exceed a cabling distance of more than 25 metres from where the existing cable is terminated.

## No Existing Network Connectivity

This relates to installations where no optical fibre cable exists or where a cable does exist but has no spare optical fibre capacity available to provide the new Ethernet Connect Access Service. KC maintain the right to designate optical fibres within a cable as spare for fault purposes only and as such would not be available to provide a new Ethernet Connect Access Service for CPs and/or End Users.

Connection Charges - No Existing Network Connectivity				
Feature	Notes	Operative Date	Until	Connection Charge Ex VAT
ECAS 10Mb		01/04/2014		£2,600.00
ECAS 100Mb		01/04/2014		£2,600.00
ECAS 1Gb		01/04/2014	31/03/2015	£5,034.00
ECAS 1Gb		01/04/2015		£4,376.60
ECAS 10Gb		01/01/2016		£11,560.00

Connection Charges - Existing Network Connectivity				
Feature	Notes	Operative Date	Until	Connection Charge Ex VAT
ECAS 10Mb		01/04/2014		£550.00
ECAS 100Mb		01/04/2014		£550.00
ECAS 1Gb		01/04/2014	31/03/2015	£2,500.00
ECAS 1Gb		01/04/2015		£2,173.50
ECAS 10Gb		01/01/2016		£5,050.00

Annual Rental Charges				
Feature	Notes	Operative Date	Until	Rental Charge Per Annum Ex VAT
ECAS 10Mb		01/04/2014	31/03/2015	£5,863.00
ECAS 10Mb		01/04/2015		£5,340.00
ECAS 100Mb		01/04/2014	31/03/2015	£5,872.00
ECAS 100Mb		01/04/2015	31/08/2017	£5,340.00
ECAS 100Mb 1 Year Term		01/09/2017		£5,100.00
ECAS 100Mb 3 Year Term		01/09/2017		£4,422.00
ECAS 1Gb		01/04/2014	31/03/2015	£10,898.00
ECAS 1Gb		01/04/2015	31/08/2017	£8,929.80
ECAS 1Gb 1 Year Term		01/09/2017	30/04/2018	£7,300.00
ECAS 1Gb 1 Year Term		01/05/2018		£6,432.00
ECAS 1Gb 3 Year Term		01/09/2017	30/04/2018	£6,935.00
ECAS 1Gb 3 Year Term		01/05/2018		£6,110.00
ECAS 1Gb 5 Year Term		01/09/2017	30/04/2018	£6,570.00
ECAS 1Gb 5 Year Term		01/05/2018		£5,789.00
ECAS 10Gb		01/01/2016	31/08/2017	£40,000.00
ECAS 10Gb 1 Year Term		01/09/2017	30/04/2018	£21,880.00
ECAS 10Gb 1 Year Term	a	01/05/2018		£17,395.00
ECAS 10Gb 3 Year Term		01/09/2017	30/04/2018	£20,786.00
ECAS 10Gb 3 Year Term	a	01/05/2018		£16,525.00
ECAS 10Gb 5 Year Term		01/09/2017	30/04/2018	£19,692.00
ECAS 10Gb 5 Year Term	a	01/05/2018		£15,656.00

- a. If you require alternative speeds across a 10Gb bearer, KCOM can limit the line speed of the circuit at the time of provisioning.