

Gibtelecom

Network Price List

This Gibtelecom Network Price List is effective from 1 December 2017 and is published on the Gibtelecom web site at www.gibtele.com

This list contains details of the prices for services detailed in Annex C of the Gibtelecom Reference Leased Lines Offer.

Version Control

Version	Status	Update	Effective
1.0	Live	Frist version of document	01/12/17

Gibtelecom Network Price List

SERVICE SCHEDULE NUMBER	SERVICE TITLE
1	Wholesale Leased Lines

Prices are effective from the date indicated on this Price List. Where applicable, tables indicate the time frames for which a charge is valid with 'effective from' and 'effective to' dates shown. Where no dates are indicated, the prices are effective from 1 December 2017.

This Gibtelecom Network Price List will be updated and republished from time to time.

Operators will be notified when changes are made to the Network Price List published on Gibtelecom's website.

The charges relevant to each service are listed in GBP.

Service Schedule 001**Wholesale Leased Lines**

The charges for Wholesale Leased Lines shall comprise installation, upgrade, downgrade, change of address, cessation, and annual rental elements as set out below.

Section 1 – Wholesale Leased Lines**1.1 – Connection Fees (£)**

Table 1 – Connection fees

Wholesale Leased Line (per circuit)	£
Connection fee	2,500

1.2 – Monthly Rental Fees (£)

Table 2 – Monthly rental fees

Bandwidth (Mbps)	Term	
	1 year	3 years
10	1,080	972
100	1,800	1,458
1000	2,700	2,340

1.3 – Upgrade and Downgrade Fees (£)

Table 3 - Upgrade fees

Wholesale Leased Line (per circuit)	£
Upgrade fee	2,500

Table 4 - Downgrade fees*

Wholesale Leased Line (per circuit)	£
Downgrade fee*	2,500

* Note: A downgrade of a Wholesale Leased Line to a lower available bandwidth can only be requested during, and in accordance with, the termination period and requirements set out in sub-clause 5.2 of the RLLO.

1.4 - Change of Address Fees (£)

Table 5 – Change of address

Change of Address	Connection Charge per Wholesale Leased Line
All bandwidths	As per relevant Wholesale Leased Line local end connection charge

1.5 - Cancellation Charges (£)

Table 6 – Cancellation*

For cancellation of Wholesale Leased Line(s) orders by or less than 5 working days after the receipt of a written request to provide the Wholesale Leased Line(s) but before the Leased Line(s) is provided.	30% of the relevant connection charge
For cancellation of Wholesale Leased Line(s) orders more than 5 working days after the receipt of a written request to provide the Wholesale Leased Line(s) but before the Wholesale Leased Line(s) is provided.	an amount equivalent to the connection charge or such other charge as the company may determine from time to time.

* Note: Any request for cancellation of a Wholesale Leased Line order must be made in writing to Gibtelecom.

Section 2 – General Charging Principles

2.1 Operator Delay

Gibtelecom is to provide a Wholesale Leased Line by the due delivery date (“Due Delivery Date”). The Due Delivery Date is the date notified to the Operator by Gibtelecom (calculated in accordance with the procedures laid down in the RLLO and association documentation) as being the date by which Gibtelecom shall provide the Wholesale Leased Line to the Operator.

In the event that Gibtelecom is unable to provide the Service by the Due Delivery Date due to an Operator delay where the period of the Operator delay is three months or greater from the originally agreed Due Delivery Date, Gibtelecom shall cancel the order and the Operator shall be liable to pay the full Connection Charge to Gibtelecom. The Operator may reschedule the Due Delivery Date at any time, provided that the rescheduling takes place at least three (3) Working Days prior to the Due Delivery Date. In this case the Operator shall be obliged to pay to Gibtelecom fifty percent (50%) of the Connection Fee, in addition to the eventual full connection charge when the circuit is installed.

2.2 Access to End User Premises

It shall be the Operator’s responsibility to allow Gibtelecom or its agents to arrange for Gibtelecom to be allowed access to End User Premises for the purposes of carrying out provisioning. In the event of Gibtelecom being denied such access or being unable to obtain access to the End User Premises, the Operator shall be liable to pay Gibtelecom such sum as represents fifty percent (50%) of the Connection Fee, in addition to the full connection charge once the circuit is installed.

In addition to the Connection Fee, in the case of access being denied, Gibtelecom may make a charge for abortive work done or money spent in attempting to gain access to the premises. Gibtelecom may also charge for the book value of non-recovered CPE or other apparatus in accordance with current valuations.

The Operator shall allow Gibtelecom or arrange for Gibtelecom to be allowed access to Premises for the purposes of carrying out fault repairs. In the event of Gibtelecom being denied such access or being unable to obtain access to the Premises, Gibtelecom shall be entitled to charge the Operator in respect of abortive work done or time spent in attempting to gain access to the Premises in accordance with the applicable hourly rate in force for the time being.

2.3 Non-Gibtelecom Network Fault

If Gibtelecom carries out work to correct a reported fault in service and finds no fault in the Gibtelecom network, Gibtelecom shall be entitled to charge the Operator for abortive work done or money spent to determine such an outcome in accordance with the applicable hourly rate in force for the time being.

2.3 Additional Charges

The charges in the RLLO and associated documentation do not include any additional charges which may arise for building new duct and civil work for non-standard sites.

2.4 Call out Charges

The hourly charges, as amended from time to time, applicable to certain works carried out by Gibtelecom in relation to Wholesale Leased Lines for the provision and maintenance of specific customer service requirements are found in the Gibtelecom website at www.gibtele.com