

**General Tariff information**

Service Provider Name	Vodafone Qatar Q.S.C
License	Public Fixed Telecommunications Networks and Services License
Tariff Number	CI 2.0
Service Name	Corporate Internet
Tariff Type	Enterprise
Notification Date	16 July 2013
Tariff Effective Date	16 July 2013
Tariff Version Number	CI 2.2

**1. Definitions**

The following definitions apply, in addition to those in the General Business Terms and Conditions and the General Fixed Services Schedule of the MSA.

**Border Gateway Protocol” (“BGP”)** is a IP gateway router protocol used to exchange appropriate inter-network routing information..

**Internet Standards** means the protocols and standards defined in the Internet documents RFC 1009, 1122, 1123, 1250 and 1771 and any other applicable protocols and standards as appropriate.

**Local Access Circuit** refers to the connection between the Customer Premises and a Telecommunications Operator’s nearest network node / point of presence (variously called a PoP, Local Exchange, Central Office

**2. Service Description**

Corporate Internet Access is an Enterprise-class high availability; uncontended/dedicated service delivered using Ethernet over fibre access. The service is scalable and delivers a symmetric service with speed options from 1Mbps to 1Gbps.

**3. Tariff Terms and Conditions**

Vodafone’s Corporate Internet Service Annex, Master Services Agreement (“MSA”) and General Fixed Service Schedule shall apply

**3.1 Service Optional Features**

- a) **Bandwidth variation:** If the Customer wishes to increase or decrease their Vodafone Corporate Internet bandwidth this will require formal order to Vodafone resulting in a new or varied Customer contract.

**3.2 Service Delivery**

- a) **Internet Access Service:** Vodafone will confirm delivery of the Local Access Circuit, configure the Service and conduct a set of standard tests.
- b) Note that Vodafone provides a Domain Name System (“DNS”) Server for the Customer to resolve domain names to IP addresses. Two DNS IP addresses are provided during Service delivery. The Service is considered delivered even if only one of the DNS Servers notified to the Customer is operational.
- c) **Customer premises equipment (“CPE”):** Vodafone will install and commission CPE to provide the service to the customer, The CPE will have an Ethernet access port for access to the internet service.

### 3.3 Vodafone Service Management Boundary (“SMB”)

- a) The SMB is the physical interface port on the Vodafone CPE which is the Customer’s access point for Vodafone’s service. Vodafone is responsible for includes provisioning, maintenance and management of all elements up to this SMB.

### 3.4 The Customer’s Responsibilities

- a) If the Customer has a connection to another ISP network, then the Customer must use BGP with a unique autonomous system number for the Customer’s network.
- b) The Customer is responsible for registering its Domain Name(s) and, unless ordering Domain Name registration service from Vodafone has been agreed, for providing primary and secondary DNS.
- c) The Customer must ensure that any existing IP addresses are registered with an approved Regulatory Authority. If the Customer provides its own IP addresses these must be at least a /29 block.

## 4. Pricing and Charges

Business Pricing		
Bandwidth	One time Installation Charge (QR)	Monthly Rental
1 MB	3,060	7,990
2 MB	3,060	9,690
5 MB	9,010	13,090
10 MB	9,010	17,340
20 MB	9,010	24,830
50 MB	9,010	38,590
100 MB	9,010	55,590
200 MB	9,010	83,540
500 MB	9,010	100,080
1 G	9,010	130,540

Education institutions receive a 20% Discount off the above pricing

### Other Charges

Type	Frequency	Comments
Set-up/activation fee	One-off	Can be reduced or waived depending on offer or package provided
Recurring monthly rental	Monthly, chargeable in advance	Can be reduced or waived depending on offer or package provided
Deposit charge (if applicable)	One-off, in advance	Refundable and adjustable after service termination
Additional VAS service charges	One time upfront activation charge, recurring charge, or bundle charge	Can either be charged or free of charge. System should support all the different charging mechanisms
Discounts	Ranging from 0-100%	Linked to customer spend and term commitment
Order cancellation charges	One-off	
Order amendments	One-off	

charges		
Order modification charges	One-off	
Transfer of service charge	One-off	
Moving premises charge	One-off	
Excess Construction charges (ECC)	One-off	

**Static IP Charges, Monthly Charges**

1. Static IP /30 (2): MRC QAR30
2. Static IP /29 (8): MRC QAR120
3. Static IP /28 (16): MRC QAR240
4. Static IP /27 (32): MRC QAR480