



Telecommunications Services Proposal

Designed for:

OGP

June 29, 2015

Dalila Roldan Ruiz
Business Sales Director
Liberty Business Services
Dalila.roldan@libertypr.com
Mobile (787) 444-0544

Liberty business services 

NOTE: This proposal does not constitute an offer to contract or an acceptance of CUSTOMER'S requirements or terms and conditions. Any future contract is contingent upon authorized representatives of Liberty Cablevision and CUSTOMER signing a written Liberty Cablevision order form for Liberty Cablevision services and will be subject to the terms and conditions of an executed Master Services Agreement. The content on this proposal is valid for 30 days.

Executive Summary

Liberty is uniquely positioned to deliver telecom-quality circuits through GigE connections that meet carrier level requirements. The service offers businesses flexible solutions for data communications over a redundant, highly integrated, local Ethernet backbone by providing a wide range of service components, access methods, transmission speeds, and support options.

OGP is interested in obtaining rates for telecommunication services from Liberty. As such Liberty is pleased to submit a wholesale proposal.

Service Description

Proposed pricing as follows:

Telephone Rates – Monthly Recurring Fees

Service	MRC	NRC	Comments
Analog Lines	\$ 14.75	\$ 19.99	
ISDN PRI	\$ 300.00	\$ 250.00	
T1 for voice	\$ 300.00	\$ 250.00	
DID – per unit price	\$ 0.85		
FCC Charge			

Telephone Service – per minute Rate

Service	Rate per minute	NRC	Comments
Local rate per minute	\$ 0.0125	N/A	
Instraisland rate per minute	\$ 0.0125	N/A	
On-net calls	FREE	N/A	
Domestic LD rate per minute	\$ 0.0250	N/A	
411 per call	\$ 1.50	N/A	

Layer 2 Ethernet Transport Rates

Service	MRC	NRC	Comments
5 Mbps	\$ 245.00	\$ 500.00	
10 Mbps	\$ 495.00	\$ 500.00	
25 Mbps	\$ 670.00	\$ 500.00	
50 Mbps	\$ 995.00	\$ 500.00	
100 Mbps	\$ 1,245.00	\$ 500.00	
200 Mbps	\$ 1,595.00	\$ 500.00	
500 Mbps	\$ 2,295.00	\$ 500.00	
1 Gbps	\$ 2,495.00	\$ 500.00	

If construction is required, NRC may vary. **Basic Installation Fee \$500.**

Layer 2 Dedicated Internet Access

Service	MRC	NRC	Comments
5 Mbps	\$ 270.00	\$ 500.00	/30 - 2 usable IPs included
10 Mbps	\$ 295.00	\$ 500.00	/30 - 2 usable IPs included
25 Mbps	\$ 545.00	\$ 500.00	/30 - 2 usable IPs included
50 Mbps	\$ 995.00	\$ 500.00	/30 - 2 usable IPs included
100 Mbps	\$ 1,995.00	\$ 500.00	/30 - 2 usable IPs included
200 Mbps	\$ 3,245.00	\$ 500.00	/30 - 2 usable IPs included
500 Mbps	\$ 6,995.00	\$ 500.00	/30 - 2 usable IPs included
1 Gbps	\$ 14,995.00	\$ 500.00	/30 - 2 usable IPs included

If construction is required, NRC may vary. **Basic Installation Fee \$500.**

[Handwritten signatures]

Advantages

Liberty's Fiber Architecture for Dedicated Internet and/or transport to interconnects points offer many advantages:

Backbone redundancy. Liberty provides Broadband Internet services over a fully redundant fiber optic backbone providing high performance and carrier-class reliability. Liberty has a redundant link to the Network Access Point (NAP) through various providers.

Flexible solutions. Liberty provides the customer with a choice of access methods, bandwidth access speeds, and service options, as well as service offers and packages, all designed to meet the Customer's specific data communication requirements and scalability with an open architecture for easy upgrades.

Ease of Implementation. Liberty will implement its Dedicated Internet Solution, from site planning to cooperative testing. Liberty has a dense fiber presence in its coverage area, which allows a quicker and easier implementation.

Network Maintenance and Monitoring. Liberty uses its centralized Network Management System (NMS) to support the network monitoring and management requirements of the network. The NMS provides 24x7 monitoring services on Liberty's fiber backbone and HFC networks. It provides fault isolation and service restoration. Enterprise customers have access to online monitoring tools.

Self-Healing Network. Liberty's network utilizes dynamic routing capabilities, self-healing network architecture and world-class management tools.

Service Dependability. Liberty provides high-speed data transmission services over a redundant, highly integrated, local Gigabit Ethernet backbone. Liberty therefore, does not need to rely on third party carriers to provide high-speed data services. A highly integrated cable access system provides high availability and lower downtime than networks made of many disparate network elements (such as carrier service's Dedicated T1 Circuits, ISPs or DSL services).

Liberty business services 

NOTE: This proposal does not constitute an offer to contract or an acceptance of CUSTOMER'S requirements or terms and conditions. Any future contract is contingent upon authorized representatives of Liberty Cablevision and CUSTOMER signing a written Liberty Cablevision order form for Liberty Cablevision services and will be subject to the terms and conditions of an executed Master Services Agreement. The content on this proposal is valid for 30 days.