



Department of Administration
 Purchasing Division
 2019 Washington Street East
 Post Office Box 50130
 Charleston, WV 25305-0130

State of West Virginia
Master Agreement

Order Date: 2019-07-15

CORRECT ORDER NUMBER
 MUST APPEAR ON ALL PACKAGES,
 INVOICES, AND SHIPPING PAPERS.
 QUESTIONS CONCERNING THIS
 ORDER SHOULD BE DIRECTED TO
 THE DEPARTMENT CONTACT.

Order Number: CMA 0212 0212 MPLS07EEEE	Procurement Folder: 605322
Document Name: MPLS07EEEE - Multi-Protocol Label Switching and Services	Reason for Modification:
Document Description: Emergency Multi-Protocol Label Switching & Services	
Procurement Type: Central Master Agreement	
Buyer Name: Mark A Atkins	
Telephone: (304) 558-2307	
Email: mark.a.atkins@wv.gov	
Shipping Method: Best Way	Effective Start Date: 2019-07-01
Free on Board: FOB Dest, Freight Prepaid	Effective End Date: 2019-12-31

VENDOR	DEPARTMENT CONTACT
Vendor Customer Code: 000000190764 VERIZON BUSINESS 4700 MACCORKLE AVE SE CHARLESTON WV 25304 US Vendor Contact Phone: (800) 334-7692 Extension: Discount Percentage: 0.0000 Discount Days: 0	Requestor Name: Andrew Lore Requestor Phone: (304) 957-8267 Requestor Email: andrew.c.lore@wv.gov

INVOICE TO	SHIP TO
ALL STATE AGENCIES VARIOUS LOCATIONS AS INDICATED BY ORDER No City WV 99999 US	STATE OF WEST VIRGINIA VARIOUS LOCATIONS AS INDICATED BY ORDER No City WV 99999 US

Total Order Amount	Open End
---------------------------	-----------------

AGENCY COPY

MA 07/16/2019

PURCHASING DIVISION AUTHORIZATION SIGNED BY: <i>Tara Hyle</i> DATE: ELECTRONIC SIGNATURE ON FILE: <i>JUL 15 2019</i>	ATTORNEY GENERAL APPROVAL AS TO FORM SIGNED BY: <i>[Signature]</i> DATE: ELECTRONIC SIGNATURE ON FILE: <i>7/25/19</i>	ENCUMBRANCE CERTIFICATION SIGNED BY: <i>Robert M Row II</i> DATE: <i>JUL 29 2019</i> ELECTRONIC SIGNATURE ON FILE:
---	--	---

Extended Description:

Statewide Emergency Contract - MPLS07EEEE

This six (6) month Emergency Contract is for the continuation of existing Multi-Protocol Label Switching and Services for all State Agencies during the transition period and implementation of the disentanglement provisions of Section 3.16.12 of MPLS07, incorporating all terms and conditions, pricing, specifications, and authorized Change Orders of the MPLS07, MPLS07E, MPLS07EE, MPLS07EEE, and MPLS07EEEE herein.

The Co-vendor, Frontier Communications, has mandated rate increases for certain data circuits for all non-E-Rate Agencies cared for under this agreement starting July 1, 2019. No other services provided by the co-Vendor, Verizon Business, will be affected by the rate increase.

Effective Dates: July 1, 2019 - December 31, 2019
Renewals Remaining: 0

No further changes.

Line	Commodity Code	Manufacturer	Model No	Unit	Unit Price
1	83121703			EA	\$0.000000
	Service From	Service To			

Commodity Line Description: MPLS Services

Extended Description:

Multi-Protocol Label Switching and Services

MPLS07EEEE	Document Phase Draft	Document Description Emergency Multi-Protocol Label Switching & Services	Page 3 of 3
-------------------	---------------------------------------	---	------------------------------

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions



June 15, 2019

Joshua Spence
Chief Technology Officer
Department of Administration
West Virginia Office of Technology
1900 Kanawha Blvd. E
Charleston, WV 25305

Re: MPLS

Dear Mr. Spence:

Frontier West Virginia Inc. ("Frontier") agrees with the State of West Virginia, by and through its authorized agency or agencies, to an Emergency Replacement Contract according to all Terms and Conditions, Pricing and Specifications contained in MPLS07EEEE, including all authorized Change Orders, for the period from July 1, 2019 to December 31, 2019 and provided, further, that all services under MPLS07EEEE, with the exception of services for the Schools and Libraries E-Rate Program, will be subject to month-to-month rates beginning on July 1, 2019. The rates charged for services under MPLS07EEEE for the Schools and Libraries E-Rate Program only will remain unchanged through December 31, 2019

Sincerely,

A handwritten signature in black ink that reads "ROB".

Rich O'Brien

June 28, 2019
State of West Virginia
Attn: Justin McAllister
Office of Technology
1900 Kanawha Blvd E
Bldg. 5, 10th Floor
Charleston, WV 25305

RE: MPLS07EEEEEE
Dear Mr. McAllister:

Per the email dated May 21, 2019, West Virginia Office of Technology is requesting an Emergency Replacement Contract which is necessary to continue supporting the current operating environment without change or disruption of services for the period July 1, 2019 to December 30, 2019 during which time certain provisions of the original MPLS07 contract, "Section 3.16.12 Disentanglement", are to continue and be completed. WVOT is requesting the Emergency Replacement Contract according to all Terms and Conditions, Pricing and Specifications contained in the original MPLS07 Contract including all authorized Change Orders and the subsequent Emergency Replacement Contracts approved by the State of WV.

Verizon is agreeable to an additional six (6) months for the purpose of continuation of the existing services during the transition period and implementing the disentanglement provisions of Section 3.16.12 of MPLS07, subject to and incorporating all terms & conditions, pricing, specifications and authorized Change Orders and prior emergency replacement contracts approved by the State of WV. Verizon is also willing to pass through any price increases proposed by co-prime Frontier and accepted by WVOT as presented by Frontier to Verizon for billing purposes without any associated one-time billing change charges. Notwithstanding the foregoing, Verizon understands that new service request must be provided either from the DATATRANS contract or separately bid with WVOT approval.

Verizon's acceptance of the Emergency Replacement Contract is contingent upon: (i) co-prime Frontier's agreement to the above, and (ii) Frontier's agreement to continue supporting the Coordinated Performance Agreement between Verizon and Frontier under the same terms and conditions. Frontier's support is necessary in order to provision the existing services (including; billing, ordering, repair, etc.) as they are today.

Thank you again for the opportunity to provide your telecommunications needs.

Sincerely,


Sandra Hawkins
Senior Account Manager
Authorized Contact
Verizon
304-356-3395
sandra.k.hawkins@verizon.com

ILEC PROVIDED SERVICES

Description of Offering	Page # and/or RFP Section	NRC	New month-to-month rate Unit Cost
Frame Relay Indirect Access Method	3.1.12 & 3.1.17		
DS-0		\$ 800.00	\$ 237.00
DS-1		\$ 1,000.00	\$ 581.00
DS-3 4Mb		\$ 1,500.00	\$ 6,111.00
DS-3 6Mb		\$ 1,500.00	\$ 6,172.00
DS-3 22Mb		\$ 1,500.00	\$ 6,656.00
DS-3 45Mb		\$ 1,500.00	\$ 7,352.00
Additional PVC		\$ -	\$ 5.06
Multilink Frame Relay		\$ -	\$ 25.30
ATM Indirect Access	3.1.12 & 3.1.17		
DS-1		\$ -	\$ 787.00
DS-3 with 10Mb CBR		\$ -	\$ 8,034.00
DS-3 45 Mb		\$ -	\$ 8,034.00
OC-3		\$ -	\$ 11,967.00
		\$ -	\$ -
Private Line Pt to Pt Direct Access Method	3.1.12 & 3.1.17.5		
DS-0		\$ 800.00	\$ 237.00
DS-1 Access to PIP only		\$ -	\$ 360.53
DS-1		\$ -	\$ 499.68
N x DS-1 (max of 12 Mg support or 8 T-1's)		\$ -	\$ 360.53
DS-3 (Direct Access to PIP & Frontier territory only)		\$ -	\$ 3,605.25
		0	\$ -

Internet Dedicated Access IDA is referenced in the technical section as an access method for VoIP.

Pricing for IDA would have to be provided on an ICB bases due to the public nature of the access instead of the Private IP access offered by PIP. IDA can not be postilized but could be utilized on an ICB by a buying entity not needing the connection to PIP. However in most all cases PIP offers the most economical connection with the highest SLA.

		0 \$	-
		0 \$	-
Ethernet SES (Standard VLAN)	3.1.12.1	0 \$	-
10 Mb		\$ 1,300.00	\$ 1,200.00
100 Mb		\$ 1,300.00	\$ 2,400.00
1 Gb		\$ 1,300.00	\$ 4,000.00
Interoffice Transport per mile (only applies when SES platform is not in local office)		0 \$	-
		0 \$	-
EVC's (with Standard Access not to PIP)		0 \$	-
10 Mb		\$ 220.00	\$ 63.25
100 Mb		\$ 220.00	\$ 126.50
1 Gb		\$ 220.00	\$ 253.00
		0 \$	-
Ethernet SES Access (Premier Access)	3.1.12.1	0 \$	-
Must select EVC with CoS below		0 \$	-
100Mb		\$ 1,430.00	\$ 1,265.00
1 Gb		\$ 3,080.00	\$ 2,530.00
		0 \$	-
EVC's with Basic CoS within SES Platform	3.1.12.1	0 \$	-
1		\$ 220.00	\$ 12.65
2		\$ 220.00	\$ 25.30
3		\$ 220.00	\$ 37.95
4		\$ 220.00	\$ 50.60
5		\$ 220.00	\$ 63.25

6	\$ 220.00	\$ 75.90
7	\$ 220.00	88.55
8	\$ 220.00	101.20
9	\$ 220.00	113.85
10	\$ 220.00	126.50
20	\$ 220.00	253.00
30	\$ 220.00	379.50
40	\$ 220.00	506.00
50	\$ 220.00	632.50
60	\$ 220.00	759.00
70	\$ 220.00	885.50
80	\$ 220.00	1,012.00
90	\$ 220.00	1,138.50
100	\$ 220.00	1,265.00
200	\$ 220.00	1,518.00
300	\$ 220.00	1,581.25
400	\$ 220.00	1,644.50
500	\$ 220.00	1,707.75
600	\$ 220.00	1,771.00
700	\$ 220.00	1,834.25
800	\$ 220.00	1,897.50
900	\$ 220.00	1,960.75
1000	\$ 220.00	2,024.00

ILEC PROVIDED SERVICES

Description of Offering	Page # and/or RFP Section	NRC	New month-to-month rate Unit Cost
	Access		
Frame Relay Indirect Access Method	3.1.12 & 3.1.17		
DS-0		\$ 800.00	\$ 237.00
DS-1		\$ 1,000.00	\$ 581.00
DS-3 4Mb		\$ 1,500.00	\$ 6,111.00
DS-3 6Mb		\$ 1,500.00	\$ 6,172.00
DS-3 22Mb		\$ 1,500.00	\$ 6,656.00
DS-3 45Mb		\$ 1,500.00	\$ 7,352.00
Additional PVC		\$ -	\$ 5.06
Multilink Frame Relay		\$ -	\$ 25.30
ATM Indirect Access	3.1.12 & 3.1.17	\$ -	\$ -
DS-1		\$ -	\$ 787.00
DS-3 with 10Mb CBR		\$ -	\$ 8,034.00
DS-3 45 Mb		\$ -	\$ 8,034.00
OC-3		\$ -	\$ 11,967.00
		\$ -	\$ -
Private Line Pt to Pt Direct Access Method	3.1.12 & 3.1.17.5	\$ -	\$ -
DS-0		\$ 800.00	\$ 237.00
DS-1 Access to PIP only		\$ -	\$ 360.53
DS-1		\$ -	\$ 499.68
N x DS-1 (max of 12 Mg support or 8 T-1's)		\$ -	\$ 360.53
DS-3 (Direct Access to PIP & Frontier territory only)		\$ -	\$ 3,605.25
		0	\$ -

Internet Dedicated Access IDA is referenced in the technical section as an access method for VoIP. Pricing for IDA would have to be provided on an ICB bases due to the public nature of the access instead of the Private IP access offered by PIP. IDA can not be postilized but could be utilized on an ICB by a buying entity not needing the connection to PIP. However in most all cases PIP offers the most economical connection with the highest SLA.

		0 \$	-
		0 \$	-
Ethernet SES (Standard VLAN)	3.1.12.1	0 \$	-
10 Mb		\$ 1,300.00	\$ 1,200.00
100 Mb		\$ 1,300.00	\$ 2,400.00
1 Gb		\$ 1,300.00	\$ 4,000.00
Interoffice Transport per mile (only applies when SES platform is not in local office)		0 \$	-
		0 \$	-
EVC's (with Standard Access not to PIP)		0 \$	-
10 Mb		\$ 220.00	\$ 63.25
100 Mb		\$ 220.00	\$ 126.50
1 Gb		\$ 220.00	\$ 253.00
		0 \$	-
Ethernet SES Access (Premier Access)	3.1.12.1	0 \$	-
Must select EVC with CoS below		0 \$	-
100Mb		\$ 1,430.00	\$ 1,265.00
1 Gb		\$ 3,080.00	\$ 2,530.00
		0 \$	-
EVC's with Basic CoS within SES Platform	3.1.12.1	0 \$	-
1		\$ 220.00	\$ 12.65
2		\$ 220.00	\$ 25.30
3		\$ 220.00	\$ 37.95
4		\$ 220.00	\$ 50.60
5		\$ 220.00	\$ 63.25

6	\$ 220.00	\$	75.90
7	\$ 220.00	\$	88.55
8	\$ 220.00	\$	101.20
9	\$ 220.00	\$	113.85
10	\$ 220.00	\$	126.50
20	\$ 220.00	\$	253.00
30	\$ 220.00	\$	379.50
40	\$ 220.00	\$	506.00
50	\$ 220.00	\$	632.50
60	\$ 220.00	\$	759.00
70	\$ 220.00	\$	885.50
80	\$ 220.00	\$	1,012.00
90	\$ 220.00	\$	1,138.50
100	\$ 220.00	\$	1,265.00
200	\$ 220.00	\$	1,518.00
300	\$ 220.00	\$	1,581.25
400	\$ 220.00	\$	1,644.50
500	\$ 220.00	\$	1,707.75
600	\$ 220.00	\$	1,771.00
700	\$ 220.00	\$	1,834.25
800	\$ 220.00	\$	1,897.50
900	\$ 220.00	\$	1,960.75
1000	\$ 220.00	\$	2,024.00