



Quote

#501

PO Box 16920
Lubbock, TX 79490
(806) 743-7878

4/19/2024

Description: McLennan 1G/10G Service
Expires: 5/20/2024

Bill To

Leal, Mario
McLennan Community College
1400 College Drive
Waco TX 76708
United States

Qty	Item	Rate	Amount
1	Installation: Service ID (TBD) ATT 10G Circuit; LEARN Stemmons Frwy - McLennan	\$2,403.02	\$2,403.02
36	Service ID (TBD) ATT 10G Circuit; LEARN Stemmons Frwy - McLennan	\$2,793.72	\$100,573.92
36	LEARN's DDoS Mitigation Service	\$200.00	\$7,200.00
36	NREN Aggregation Pool (includes connectivity to Internet2 and Internet2 cloud services, ESnet & others as available)	\$283.33	\$10,199.88
36	10G MPLS Transport Port; LEARN Stemmons Frwy (Waived)	\$0.00	\$0.00
36	Blended Commodity Internet Service (Mbps), CDR = 1,000 Mbps/Month	\$700.00	\$25,200.00
3	LEARN Affiliate Fee: Affiliate Membership Fee is required for any organization that connects to LEARN directly or indirectly through a member-aggregator. The fee is based on the Board approved rate card for all institutions connected on January 1st of each year (2025, 2026, & 2027).	\$1,200.00	\$3,600.00

LEARN is the only regional connector for Internet2 in Texas. McLennan Community College is receiving Internet2 benefits ("NREN") as part of their connection to LEARN.

LEARN services will start billing once LEARN engineering has completed their work

LEARN rates and related network service activities are established by the LEARN Board of Directors and are adjusted as required.

DDoS Service - must maintain a physical connection and utilize LEARN CIS for the purpose of accepting clean traffic. Pricing is based on commitment.

IP service overage will be calculated using 95 percentile method and will be billed at the rate listed above.





PO Box 16920
Lubbock, TX 79490
(806) 743-7878

Quote

#501

4/19/2024

Description: McLennan 1G/10G Service
Expires: 5/20/2024

Qty	Item	Rate	Amount
	<p>Customer to provide ARIN assigned Autonomous System Number (ASN), IP address blocks, and configure BGP on its router OR utilize static routes for IP connectivity. Based on availability, LEARN can provide IP addresses with a two year commitment.</p> <p>IP service delivered over single-mode fiber at 1310nm wavelength and handoff requires LR optics on the receiving end.</p> <p>Customer using BGP, the router must have resources to accept 850,000+ IPv4 route entries, IPv6 is available upon request.</p> <p>IMPORTANT: LEARN will communicate completion dates as they are assigned by the provider. LEARN will start the bill for the Member and invoice as soon as the provider delivers the service. It is important that this service is a priority for the Member and that all necessary cross connects/fiber connections, hardware, and/or optics needed from the Member are in place before the completion date. We will not be able to push the billing start date back once the service is delivered, regardless of if it is useable by the Member.</p> <p>Please email your purchase order and/or billing instructions to acct@tx-learn.net.</p>		

Subtotal \$149,176.82

Tax Total (%)

Total \$149,176.82



501