

	Network Electronics	
Proposal is due by:	Request for Proposal/Quotation(s)	
5:00 P.M. CST on March 1st, 2018	for FY 2018 E-Rate Funding Year	
	DISTRICT NAME AND ADDRESS	
	Response must be sent electronically to:	
	rneal@vstservices.com	
	AND	
	Fax This Page (Signature Page) to : 682-237-7674	
	by 5:00 P.M. CST on March 1st, 2018	
	PROPOSING COMPANY CONTACT INFORMATION	
Company Name:		
Company Address:		
Company City, State, Zip Code:		
Company E-Rate SPIN # / FCC 498 ID		
Primary Contact Name:		
Primary Contact Title:		
Primary Contact Telephone No:		
Primary Contact E-Mail Address:		
Primary Contact Physical Address:		
Primary Contact City, State, Zip Code:		
<p>Provide all Relevant State of Texas Department of Information Resource Contract Numbers. Vendor is required to have a current State of Texas Department of Information Resources "Networking" Product Type Cooperative Contract in order to respond to this RFQ. Vendors that do not have a valid Department of Information Resources contract number will be disqualified.</p>		
<p>Provide Three School District References of Similar Scope to this RFQ on a Separate Tab and/or Fax with this Cover Letter</p>		

Vendor Signature: _____

Vendor Signature Date: _____

FY2018 E-Rate Texas DIR Request for Quote
Evaluation Criteria

Maximum Points

1		Purchase price	30
2		Reputation of vendor and of the vendor's goods or services	5
3		Quality of vendor's goods or services	10
4		Extent to which the goods or services meets the district's needs	10
5		Vendor's past relationship with the district	10
6		Impact on the ability of the district to comply with laws and rules relating to historically underutilized businesses	1
7		Total long-term cost to the district to acquire the vendor's goods and services	9
8		Any other relevant factor specifically listed in the request for bids or proposals	
	8A	Meets manufacturer certification requirements	5
	8B	Service and support proximity to school district	5
	8C	Compatibility with existing network equipment	5
	8D	Vendor has an unexpired State of Texas Department of Information Systems "Networking" Product Type Cooperative Contract that is classified as "E-Rate Eligible".	10
		Total Maximum Points	100

NETWORK SWITCHES & ACCESS POINT INSTALLATION SPECIFICATIONS

1	Vendor will remove old equipment that will be marked at each site and return to School District designated facility.
2	Vendor to power up and verify networking equipment is operational.
3	Vendor will mount new network switches into designated racks and cross connect with patch panels and any local devices that will be noted per closet. Patch cables will be provided by School District
4	Vendor will clean up patch cabling management racks.
5	Vendor will configure all new network switches and designated current equipment with School District provided configurations.
6	Vendor will provide school district assigned project manager with list of equipment installed per building, location, and serial number.
7	Vendor will deploy wireless access points to designated locations that will be marked by school district will provide Patch cables.
8	Vendor will verify and confirm Wireless Access Point is properly installed and active.

Boyd Elementary Network Electronics Detail Pricing Sheet

800 Jupiter Road
Allen, TX 75002

Quantity	Part Number	Model Description	Description	Unit Price	Extended Price
		MDF Switches			
2	S-C4500X-16SFP+	Catalyst 4500-X 16 Port 10G IP Base, Front-to-Back, No P/S	Or Equivalent		
2	CON-SNT-WSC16SFX SNTC-8X5XNBD	Catalyst 4500-X 16 Port 10G IP Base, Fro	Or Equivalent		
2	C4KX-PWR-750AC-R	Catalyst 4500X 750W AC front to back cooling power supply	Or Equivalent		
2	C4KX-PWR-750AC-R/2	Catalyst 4500X 750W AC front to back cooling 2nd PWR supply	Or Equivalent		
2	C4KX-NM-BLANK	Catalyst 4500X Network Module Blank	Or Equivalent		
4	CAB-US515-C15	US NEMA 5-15 to IEC-C15 8ft US	Or Equivalent		
2	S45XUK9-38E	CAT4500-X Universal Crypto Image	Or Equivalent		
2	C4500X-16P-IP-ES	SIP Base to Ent. Services license for 16 Port Catalyst 4500-X	Or Equivalent		
2	SFP-H10GM-CU1M=	10GBASE-CU SFP+ CABLE 1M	Or Equivalent		
14	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
14	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (3 Stacks)	Or Equivalent		
14	CAB-16AWG-AC	C AC Power cord, 16AWG	Or Equivalent		
14	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
14	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
12	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
2	CAB-STK-E-3M=	Cisco Bladeswitch 3M stack cable	Or Equivalent		
6	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 1 Switches			
3	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (1 stack)	Or Equivalent		
3	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
3	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
3	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		

3	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
2	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 2 Switches			
3	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (1 stack)	Or Equivalent		
3	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
3	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
3	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
3	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
2	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 3 Switches			
12	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (2 stacks)	Or Equivalent		
12	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
12	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
10	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
10	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
2	CAB-STK-E-3M=	Cisco Bladeswitch 3M stack cable	Or Equivalent		
4	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		Installation, Project Management, and Documentation			
		Engineering & Design Cost			
		Installation Cost			
		Project Management			
		Test Results, Cut Sheets, Warranty, As-Builts			
		Tab Total			

Lindsey Elementary Network Electronics Detail Pricing Sheet

5730 Wilford Dr
McKinney, TX 75070

Quantity	Part Number	Model Description	Description	Unit Price	Extended Price
		MDF Switches			
2	S-C4500X-16SFP+	Catalyst 4500-X 16 Port 10G IP Base, Front-to-Back, No P/S	Or Equivalent		
2	CON-SNT-WSC16SFX SNTC-8X5XNBD	Catalyst 4500-X 16 Port 10G IP Base, Fro	Or Equivalent		
2	C4KX-PWR-750AC-R	Catalyst 4500X 750W AC front to back cooling power supply	Or Equivalent		
2	C4KX-PWR-750AC-R/2	Catalyst 4500X 750W AC front to back cooling 2nd PWR supply	Or Equivalent		
2	C4KX-NM-BLANK	Catalyst 4500X Network Module Blank	Or Equivalent		
4	CAB-US515-C15	US NEMA 5-15 to IEC-C15 8ft US	Or Equivalent		
2	S45XUK9-38E	CAT4500-X Universal Crypto Image	Or Equivalent		
2	C4500X-16P-IP-ES	SIP Base to Ent. Services license for 16 Port Catalyst 4500-X	Or Equivalent		
2	SFP-H10GM-CU1M=	10GBASE-CU SFP+ CABLE 1M	Or Equivalent		
10	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
8	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (3 Stacks)	Or Equivalent		
8	CAB-16AWG-AC	C AC Power cord, 16AWG	Or Equivalent		
8	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
8	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
7	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
1	CAB-STK-E-3M=	Cisco Bladeswitch 3M stack cable	Or Equivalent		
2	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 1 Switches			
3	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (1 stack)	Or Equivalent		
3	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
3	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
3	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		

3	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
2	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 2 Switches			
5	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (1 stack)	Or Equivalent		
5	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
5	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
5	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
3	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
1	CAB-STK-E-3M=	Cisco Bladeswitch 3M stack cable	Or Equivalent		
2	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 3 Switches			
6	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (2 stacks)	Or Equivalent		
6	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
6	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
6	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
5	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
1	CAB-STK-E-3M=	Cisco Bladeswitch 3M stack cable	Or Equivalent		
2	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 4 Switches			
4	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (1 stack)	Or Equivalent		
4	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
4	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
4	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
3	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
1	CAB-STK-E-1M=	Cisco Bladeswitch 1M stack cable	Or Equivalent		
2	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		Installation, Project Management, and Documentation			

		Engineering & Design Cost			
		Installation Cost			
		Project Management			
		Test Results, Cut Sheets, Warranty, As-Builts			
		Tab Total			

Marion Elementary Network Electronics Detail Pricing Sheet

1595 Stablerun Drive

Allen, TX 75002

Quantity	Part Number	Model Description	Description	Unit Price	Extended Price
		MDF Switches			
2	S-C4500X-16SFP+	Catalyst 4500-X 16 Port 10G IP Base, Front-to-Back, No P/S	Or Equivalent		
2	CON-SNT-WSC16SFX SNTC-8X5XNBD	Catalyst 4500-X 16 Port 10G IP Base, Fro	Or Equivalent		
2	C4KX-PWR-750AC-R	Catalyst 4500X 750W AC front to back cooling power supply	Or Equivalent		
2	C4KX-PWR-750AC-R/2	Catalyst 4500X 750W AC front to back cooling 2nd PWR supply	Or Equivalent		
2	C4KX-NM-BLANK	Catalyst 4500X Network Module Blank	Or Equivalent		
4	CAB-US515-C15	US NEMA 5-15 to IEC-C15 8ft US	Or Equivalent		
2	S45XUK9-38E	CAT4500-X Universal Crypto Image	Or Equivalent		
2	C4500X-16P-IP-ES	SIP Base to Ent. Services license for 16 Port Catalyst 4500-X	Or Equivalent		
2	SFP-H10GM-CU1M=	10GBASE-CU SFP+ CABLE 1M	Or Equivalent		
14	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
11	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (3 Stacks)	Or Equivalent		
11	CAB-16AWG-AC	C AC Power cord, 16AWG	Or Equivalent		
11	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
11	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
9	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
2	CAB-STK-E-3M=	Cisco Bladeswitch 3M stack cable	Or Equivalent		
6	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 1 Switches			
3	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (1 stack)	Or Equivalent		
3	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
3	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
3	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		

3	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
2	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 2 Switches			
10	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (1 stack)	Or Equivalent		
10	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
10	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
10	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
8	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
2	CAB-STK-E-1M=	Cisco Bladswitch 1M stack cable	Or Equivalent		
4	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 3 Switches			
1	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (2 stacks)	Or Equivalent		
1	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
1	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
2	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		Installation, Project Management, and Documentation			
		Engineering & Design Cost			
		Installation Cost			
		Project Management			
		Test Results, Cut Sheets, Warranty, As-Builts			
		Tab Total			

Reed Elementary Network Electronics Detail Pricing Sheet

1200 Rivercrest Blvd

Allen, TX 75002

Quantity	Part Number	Model Description	Description	Unit Price	Extended Price
		MDF Switches			
2	S-C4500X-16SFP+	Catalyst 4500-X 16 Port 10G IP Base, Front-to-Back, No P/S	Or Equivalent		
2	CON-SNT-WSC16SFX SNTC-8X5XNBD	Catalyst 4500-X 16 Port 10G IP Base, Fro	Or Equivalent		
2	C4KX-PWR-750AC-R	Catalyst 4500X 750W AC front to back cooling power supply	Or Equivalent		
2	C4KX-PWR-750AC-R/2	Catalyst 4500X 750W AC front to back cooling 2nd PWR supply	Or Equivalent		
2	C4KX-NM-BLANK	Catalyst 4500X Network Module Blank	Or Equivalent		
4	CAB-US515-C15	US NEMA 5-15 to IEC-C15 8ft US	Or Equivalent		
2	S45XUK9-38E	CAT4500-X Universal Crypto Image	Or Equivalent		
2	C4500X-16P-IP-ES	SIP Base to Ent. Services license for 16 Port Catalyst 4500-X	Or Equivalent		
2	SFP-H10GM-CU1M=	10GBASE-CU SFP+ CABLE 1M	Or Equivalent		
14	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
13	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (3 Stacks)	Or Equivalent		
13	CAB-16AWG-AC	C AC Power cord, 16AWG	Or Equivalent		
13	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
13	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
11	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
2	CAB-STK-E-3M=	Cisco Bladeswitch 3M stack cable	Or Equivalent		
6	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 1 Switches			
3	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (1 stack)	Or Equivalent		
3	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
3	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
3	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		

3	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
2	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 2 Switches			
8	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (1 stack)	Or Equivalent		
8	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
8	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
8	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
6	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable	Or Equivalent		
2	CAB-STK-E-1M=	Cisco Bladewitch 1M stack cable	Or Equivalent		
2	SFP-10G-SR-S=	10GBASE-SR SFP Module	Or Equivalent		
		IDF 3 Switches			
1	EDU-C2960X-48FPD-L	Catalyst 2960-X 48 GigE PoE 740W, 2 x 10G SFP+, LAN Base K12 (2 stacks)	Or Equivalent		
1	CAB-16AWG-AC	AC Power cord, 16AWG	Or Equivalent		
1	PWR-CLP	Power Retainer Clip for 2960 Switch	Or Equivalent		
2	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module	Or Equivalent		
		Installation, Project Management, and Documentation			
		Engineering & Design Cost			
		Installation Cost			
		Project Management			
		Test Results, Cut Sheets, Warranty, As-Builts			
		Tab Total			