

1-7-2016

ERATE YEAR (2016-2017)

REQUEST FOR PROPOSAL

470# 160009217

TWIN RIDGES ELEMENTARY

NETWORK ELECTRONICS INCLUDING INSTALLATION

QUESTIONS AND ANSWERS

1. Are you going out for cabling this year as well or just the 4 line items of switches and antennas indicated in the RFP.

We have received a grant for fiber to be installed at our school, but we are unsure when it will be installed but hopefully before July 1, 2016

2. What are you currently using for your WLAN?

Is this a new project or an expansion?

How many buildings are you looking to install Wi-Fi in?
Any sort of initiatives? (guest access, 1:1, BYOD)

Is there a specific Bid or Walkthrough Date?

Are you taking demo's at this time?

Basically our internal connections are out of date. We do have wireless etc but we have received a grant to install fiber instead of the T-1 lines we now currently have and we want to upgrade all of our internal connections to handle the faster connection. We want all of our buildings to have wi-fi (6 buildings) but they are very close together. There is no walk through date and the bid date is on the RFP. We are not taking any demos.

3. I had a question regarding the form 470 for TRES D FCC #160009217. Will our proposal be disqualified if we respond to only category 2 items, since we do not offer products and/or services for category 2 items?

I am not sure I understand the question as we are only looking for category 2 products on this RFP and if you do not offer them then why would you submit a proposal?

1-7-2016

I have the following questions:

- Is there a particular model that you have standardized on and would like quoted?
- Do you need AC power? Single or Dual?
- Uplink ports – did you need 1Gb/SFP or 10Gb/SFP+ uplink ports?
- Did you need to stack these switches
- Did you need –L/LAN (Layer 2), -S/IPBase (Basic Layer 3)?
- Do you need PoE, PoE+?

Cisco 24 port Gigabit Switches or equivalent

Particular model? Not really.

AC Power? Yes. Single

Uplink Ports. No SFP. Just copper Ethernet

Stack: No

Layer 1 only is fine

PoE: No.

In Regards to the AP's:

- Is there a particular model that you have standardized on and would like quoted?
- Stand-alone or w controller
- Protocols that need to be supported? I.E. - 802.11N, 802.11AC, etc

Enterprise-Grade dual antenna access points or equivalent

Stand-alone or with controller: With controller

Protocols: 802.11 a,b,g,n and AC.