

RFP: SAD #4 Requested Erate Services for 2010-2011

For more details contact Crystal Priest - cpriest@sad4.com or (207) 343-0712

Internet Connections

20Mb minimum broadband connection and ISP services for SAD #4 main campus - similar to current MSLN-ATM contract.

T1, DSL or similar to connection and ISP services for Guilford Primary School - similar to current MSLN connection.

Email license renewal for Firstclass email server and 915 account licenses.

Telecommunications

Centrex Phone service for district - 40 lines total - under a current long term contract. Includes voice mail, and long distance.

Cell phone service for 13 cell phone numbers - under a current long term contract.

Basic Maint. of internal connections

Basic Maintenance service offering for E-Rate Year 2010 that is compliant with current USAC and SLD regulations. Vendor will provide the necessary basic maintenance services as defined by USAC as follows: "but for the maintenance at issue, the connection would not function and serve its intended purpose with the degree of reliability ordinarily provided in the marketplace to entities receiving such services without E-rate discounts."

- Repair and upkeep of eligible hardware
- Wire and cable maintenance
- Basic technical support
- Configuration changes

Internal Connections

Main Office Network Project

Wireless direct, high speed internet connection between 2 campus buildings. The HS is the main demarc point for the network and will be providing both local network connections and internet access to the 2nd building (Supt. office). The second building is line of site, about 1500 feet from the HS.

1 24 port 100/1000 Cisco switch that will work well with existing equipment at HS, will require a small wall rack, UPS, and installation. Must integrate with the wireless connection mentioned above.

24 network drops, installed and tested.

Installation of 7 phone lines, move 7 Centrex lines to new offices from old office.

PCHS project

Main Rack: 1 48 port 100/1000- Cisco switch that will work well with existing equipment at HS, gbics to tie into existing switches, installation, etc.

Office Rack: 1 24 port 100/1000- Cisco switch that will work well with existing equipment at HS, gbics to tie into existing switches, installation, etc.

50 network cables installed and tested in classrooms.

PCMS project

1 24 port 100/1000- Cisco switch that will work well with existing equipment at HS, gbics to tie into existing

switches, installation, etc.

10 network cables installed and tested in classrooms.

Main Campus Project

1 DNS/DHCP/Proxy server with setup and installation - Mac OSX Xserve.