Dr. Jezelle Fullwood

Superintendent

Board of Trustees Ms. Doretta N. Thompson Mr. Joseph “Joe” Pincetich

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 **ADDENDUM #1**

**Questions and Answers**

**Posting: January 21, 2025**

**EASTSIDE UNION SCHOOL DISTRICT**

**EUSD\_02\_ERate\_CMAS\_RFQ\_Firewall\_Core switch\_FY2025**

**470: #250011931**

1. Regarding the Firewall Installation, is there any more detail to the scope of work?
	1. EUSD requires the industry standard or basic installation and functions of firewall replacement.
2. Do the 9407 Switches require a second power supply?
	1. All switches will need a second power supply at each site.



1. Is the firewall running multiple Contexts?
	1. No
2. Is the firewall running ASA code, ASA and Firepower services, or FTD code?
	1. ASA code with capability of Firepower services
3. Is this firewall setup as edge, or internal firewall?
	1. Edge
4. How many total ACL's?
	1. 50
5. How many total Objects?
	1. 50+
6. Are you doing any remote access VPN today?
	1. Yes
7. How many users are connecting to Remote access VPN?
	1. 15
8. What is the MFA solution being used?
	1. We have not yet implemented MFA for VPN
9. How many different VPN profiles are being used and is there any ACL's or restrictions setup for remote access VPN?
	1. 4 Profiles and 5 ACL’s
10. How many circuits and types of circuits are there connected to the firewall?
	1. There are 3 circuits to the firewall.
11. Are the circuits connected to an upstream WAN/Edge Switch first or directly terminating to the firewalls? What are the models?
	1. They are connected to the firewall first and then the firewall goes to our core switches. There is a cisco catalyst 3560-cx, a AudioCodes Mediant 800, and an ADVA switch.
12. What are the switches connecting on the LAN side to the firewalls?
	1. Cisco Catalyst 4500 and Cisco 3850
13. Is there enough rack space and power to stand up side by side or will they need to be ripped and replaced?
	1. Firewall will need to be ripped and replaced as Rackspace is limited.
14. If no rack space is available will there be space to stage these on a desk or another location?
	1. Yes
15. What's the maintenance window for Firewall look like to do this migration?
	1. After school hours week days only 3:30- 10pm
16. Any other features you are leveraging today?
	1. No
17. What firmware will be required on the new firewall? ASA code, FTD, or FXOS?
	1. ASA Code
18. Will you need FMC deployed or will this new firewall be managed by FMC?
	1. Unknown at this time
19. Is there enough rack space and power to stand up side by side for the switches or will they need to be ripped and replaced?
	1. ripped and replaced
20. If no rack space available for the switches will there be space to stage these on a desk or another location?
	1. Yes
21. What's the maintenance window for switches look like to do this migration?
	1. After school hours week days only 3:30- 10pm
22. Is there any specific test criteria you have defined for switches?
	1. Industry standard
23. What devices are currently connected to the Core switches today?
	1. Cisco APs, Cisco Edge Switches, 2 windows servers, and a Dell Powerstore
24. How many cutover windows will we have for this? I assume 1 cutover per site?
	1. Correct, all cut overs after school hours 3:30-10 pm
25. Are there any WAN P2P/Metro-E circuits connected?
	1. No
26. Any other features you are leveraging today for switches?
	1. No

**Due to the nature of the questions above we will be restarting the 28-day competitive window. This should not change the Bid due date listed within the RFP, It will still remain**

**February 19, 2025 by 2:00PM PST.**

END OF ADDENDUM #1

(QUESTIONS & ANSWERS)