

QUESTIONS & ANSWERS

#	Question	District Response															
1	<p>Firewall - Licensing Requirements</p> <p>Please confirm which Palo Alto (or equivalent) subscription bundles are required for this project (e.g., Threat Prevention, WildFire, URL Filtering, DNS Security, GlobalProtect, SD-WAN, etc.), and the expected license term length (1-year, 3-year, 5-year).</p>	<ul style="list-style-type: none"> Threat Prevention Wildfire Global Protect <p>Due to the bundles offered by PA we are looking for the most cost effective option and this may include features that RSD isn't currently utilizing</p>															
2	<p>Deployment Locations</p> <p>Can the District provide a site-by-site breakdown of UPS quantities and their intended deployment locations (MDFs, IDF, server rooms)?</p>	<p>The RFP shows the following which should have been for the quantities of batteries, not UPS'. We are not replacing the housing units. Thanks</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <tbody> <tr> <td style="font-size: 8px;">1500LCDRM1Ua</td> <td style="font-size: 8px;">UPS - Cyber Power - 1500 VA/1125W, 8 x NEMA 5-15R</td> <td style="font-size: 8px; text-align: center;">50</td> </tr> <tr> <td style="font-size: 8px;">2200LCDRTXL2U</td> <td style="font-size: 8px;">UPS - Cyber Power - 2100 VA/1650W, 8 x NEMA 5-20R</td> <td style="font-size: 8px; text-align: center;">62</td> </tr> <tr> <td style="font-size: 8px;">PR1000LCDRT1U</td> <td style="font-size: 8px;">UPS - Cyber Power - 1000 VA/800W, 8 X NEMA 5-15P</td> <td style="font-size: 8px; text-align: center;">5</td> </tr> <tr> <td style="font-size: 8px;">1500LCDRT2U</td> <td style="font-size: 8px;">UPS - Cyber Power - 1500 VA/900W, 8 X NEMA 5-15R</td> <td style="font-size: 8px; text-align: center;">13</td> </tr> <tr> <td style="font-size: 8px;">DR500LCDRM1U</td> <td style="font-size: 8px;">UPS - Cyber Power - 500VA/300W, 6 X NEMA 5-15R</td> <td style="font-size: 8px; text-align: center;">1</td> </tr> </tbody> </table>	1500LCDRM1Ua	UPS - Cyber Power - 1500 VA/1125W, 8 x NEMA 5-15R	50	2200LCDRTXL2U	UPS - Cyber Power - 2100 VA/1650W, 8 x NEMA 5-20R	62	PR1000LCDRT1U	UPS - Cyber Power - 1000 VA/800W, 8 X NEMA 5-15P	5	1500LCDRT2U	UPS - Cyber Power - 1500 VA/900W, 8 X NEMA 5-15R	13	DR500LCDRM1U	UPS - Cyber Power - 500VA/300W, 6 X NEMA 5-15R	1
1500LCDRM1Ua	UPS - Cyber Power - 1500 VA/1125W, 8 x NEMA 5-15R	50															
2200LCDRTXL2U	UPS - Cyber Power - 2100 VA/1650W, 8 x NEMA 5-20R	62															
PR1000LCDRT1U	UPS - Cyber Power - 1000 VA/800W, 8 X NEMA 5-15P	5															
1500LCDRT2U	UPS - Cyber Power - 1500 VA/900W, 8 X NEMA 5-15R	13															
DR500LCDRM1U	UPS - Cyber Power - 500VA/300W, 6 X NEMA 5-15R	1															
3	<p>Is there a minimum battery runtime requirement under typical load conditions that vendors should design to</p>	<p>At this time this is a battery replacement not UPS replacement.</p>															
4	<p>Network Management Cards</p> <p>Are SNMP/network management cards required for all UPS units to support centralized monitoring?</p>	<p>Battery replacement only</p>															
5	<p>Are external battery modules anticipated for any UPS models (including higher-capacity rack-mount units)?</p>	<p>Battery replacement only</p>															
6	<p>Does the scope include removal, disposal, or recycling</p>	<p>RSD will be doing the battery replacement and will dispose.</p>															

	of any existing UPS equipment being replaced?	
7	WAPs- For Juniper AP63 outdoor access points, are external directional antennas required at any locations, or are integrated omnidirectional antennas sufficient for all deployments?	Integrated antennas are sufficient for the deployment.
8	Should AP mounting hardware (brackets, enclosures, pole mounts) be included in the hardware proposal, or addressed exclusively under the installation RFP?	Yes, provide pole mounts for external AP's
9	Do existing network switches provide sufficient 802.3at/bt PoE capacity for these access points, or should PoE injectors be included in proposals?	Yes
10	Please confirm whether specific Juniper Mist subscriptions (e.g., Wi-Fi Assurance, Marvis Virtual Network Assistant) are required, and the expected license term.	Both subscriptions
11	Will a lift be required for any AP installations, and if so, should this be included in the installation scope?	Yes. RSD will work with the awarded vendor to provide a lift.