



DANSVILLE SCHOOLS NETWORK REFRESH PROJECT ITB –ADDENDUM

Questions and Answers from E-mails and 1/7/2025 Walkthrough

Clarifications:

Original ITB Specifications	Revised ITB Specifications
<p>Network Switches</p> <p>(13) Switches must be Aruba 6300M series 48 Port PoE+ with 4 SFP+ Ports Supporting 10Gb each</p> <p>(4) Switches must be Aruba 6300M series 24 Port PoE+ with SFP+ Ports Supporting 10Gb each</p> <p>(4) Switches must be Aruba 2930F series 12 Port PoE+ with SFP+ Ports Supporting 10Gb each</p> <p>All switches must deliver full PoE+ across all ports simultaneously</p> <p>Uninterruptable Power Supplies</p> <p>(9) Vertiv Liebert PS15 Lithium-Ion 300VA with SNMP card 3U Short</p> <p>Depth Rack-mounted Uninterruptable Power Supplies or equivalent</p>	<p>Network Switches</p> <p>(7) Switches must be Aruba 6300M series 48 Port PoE with 4 SFP56 Ports Supporting 10Gb each</p> <p>(3) Switches must be Aruba 6200F series 24 Port PoE with SFP56 Ports Supporting 10Gb each</p> <p>(4) Switches must be Aruba 6100 series 12 Port PoE with SFP56 Ports Supporting 10Gb each</p> <p>(5) Switches must be Aruba 6200F series 48 Port PoE with SFP56 Ports Supporting 10Gb each</p> <p>All switches must deliver full PoE+ across all ports simultaneously</p> <p>Uninterruptable Power Supplies</p> <p>(9) Vertiv Liebert PS15 Lithium-Ion 3000VA with SNMP card 3U Short</p> <p>Depth Rack-mounted Uninterruptable Power Supplies or equivalent</p>

If a UPS replacement cannot fit in an existing rack it will need to be placed on the ground and Dansville Staff will handle mounting it later. Please include the cost of the wall mount brackets in the proposal for units that can't fit within the existing racks.

Question:

Are the switches in the Computer lab and Room 127 being replaced?

Answer:

No, please do not include pricing for switches in Room 127 and the computer lab.

Question:

Regarding the 6300M switches - What is the number and size of power supply required?

Answer:

Mid-Range power supply.

Question:

The switch in the press box has been in operation for 3-4 years as is, is there a need for a hardened switch option for outdoor areas that can handle the extreme hot and cold weather temps?

Answer:

Not necessary but would appreciate the proposal to include optional pricing for a 4100 series Aruba or equivalent switches here.

Question:

Is Dansville running Aruba Central?

Answer:

No

Question:

Will Erate cover any electrical costs or will the district pay for any electrical upgrades that may occur as a result of this project?

Answer:

We are not expecting any electrical upgrades. Electrical is not included in the ITB.

Question:

Will the district provide configurations for cabling and V-Lan?

Answer:

Yes

Question:

During the walkthrough it was determined that there are some areas that the district may need to reroute some cables and/or change some cabling for areas where ISDs are no longer needed. Is this work expected from the vendor or will this work be handled separately from the ITB.

Answer:

This will be handled separately from this ITB by Dansville.