# Regarding the tight timetable and complexities of this RFP, we are extending the response time until 2pm on Tuesday May 16, 2023.

# Question #1

Can the bid bond requirement be removed due to the tight timeline to deliver and the complexity of the project?

#### Answer #1:

Yes. We realize the timeline is very tight and will allow the bid bond requirement to be removed.

# Question #2

Will the district accept responses with contingency fees included for potential design/hardware changes that may occur?

\*\*\*\*Note: Eastmont will only be invoiced if contingency amounts are used.

# Answer #2:

Yes, contingency line items can be included on the bid. Please keep those items as separate line items on the bid tabulation matrix.

#### Question #3

Based on the walkthrough we have determined these are the Cisco Catalyst 9200 switches needed if you can confirm?

EHS – x8 switches (MDF, 3x 1st Floor, 3x 2nd Floor, Basement)

Sterling Jr. – x4 (MDF and 3 IDFs)

Eastmont Jr. – x8 (MDF, 3x 1st Floor, 4x 2nd Floor)

Clovis – x3 (MDF, x2 1st Floor)

Grant – x4 (MDF, x3 1st Floor)

Rock Island – x3 (MDF, x2 1st Floor)

#### Answer #3:

Below you will find a table that shows each closet, the stack members, and POE consumption. We noted the available power handoff to the best of our knowledge. However we strongly recommend that the winning respondent schedule a site visit to verify before a final order is placed.

Building	Room	# in Stack	POE Consumption	Known Power handoff?
EHS	MDF411	7	Module (Watts)         Available (Watts)         Used (Watts)         Remaining (Watts)           1         740.0         123.8         616.2           2         740.0         566.9         173.1           3         740.0         29.5         710.5           4         740.0         0.0         740.0           5         740.0         13.3         726.7	L6-30

			6 740.0 37.2 702.8 7 740.0 6.4 733.6	
EHS	IDF225	2	Module Available Used Remaining (Watts) (Watts) (Watts) 1 740.0 487.8 252.2 2 740.0 258.9 481.1	L5-30
EHS	IDF Stadium	1	Module Available Used Remaining (Watts) (Watts) (Watts) 1 370.0 46.8 323.2	5-15
EHS	IDF312	1	Module Available Used Remaining (Watts) (Watts) (Watts)  1 740.0 523.9 216.1	L5-30
EHS	IDF Concession	1	Module Available Used Remaining (Watts) (Watts) (Watts)  1 370.0 40.1 329.9	5-15
EHS	IDF533	7	Module Available Used Remaining (Watts)         Used Remaining (Watts)           1         740.0         48.3         691.7           2         740.0         3.2         736.8           3         740.0         6.4         733.6           4         740.0         12.9         727.1           5         740.0         89.1         650.9           6         740.0         6.4         733.6           7         740.0         740.0         0.0	L5-30
EHS	IDF717	2	Module Available Used Remaining (Watts) (Watts) (Watts) 1 740.0 376.8 363.2 2 740.0 330.3 409.7	L5-30
EHS	IDF739	2	Module Available Used Remaining (Watts) (Watts) (Watts)	L5-30
EHS	IDF818	2	Module Available Used Remaining (Watts) (Watts) (Watts)	L5-30
EJHS	IDF111-1N	2	Module Available Used Remaining (Watts) (Watts) (Watts)	5-20

			1 740.0 620.3 119.7 2 740.0 132.2 607.8	
EJHS	IDF-311-1S	2	Module Available Used Remaining (Watts) (Watts) (Watts) 1 740.0 545.9 194.1 2 740.0 88.0 652.0	5-20
EJHS	IDF402-1SA	1	Module Available Used Remaining (Watts) (Watts) (Watts)	5-20
EJHS	IDF5102N	2	Module Available Used Remaining (Watts) (Watts) (Watts)  1 740.0 595.4 144.6 2 740.0 68.0 672.0	5-20
EJHS	IDF602-2NA	1	Module Available Used Remaining (Watts) (Watts) (Watts)	5-20
EJHS	IDF802-2SA	3	Module Available Used Remaining (Watts) (Watts) (Watts)   1 740.0 247.1 492.9  2 740.0 0.0 740.0  3 370.0 0.0 370.0	5-20
EJHS	IDF911-2S	3	Module Available Used Remaining (Watts) (Watts) (Watts)   1 740.0 499.4 240.6 2 740.0 80.0 660.0 3 740.0 0.0 740.0	5-20
EJHS	IDF930-VOC	1	Module Available Used Remaining (Watts) (Watts) (Watts)	5-20
EJHS	IDF-Greenhouse	1	Module Available Used Remaining (Watts) (Watts) (Watts)	L6-30
EJHS	MDF822-Primary	3	Module Available Used Remaining (Watts) (Watts) (Watts)   1 740.0 353.9 386.1 2 740.0 30.8 709.2 3 370.0 21.8 348.2	L6-30
SJHS	MDF611	3	Module Available Used Remaining (Watts) (Watts) (Watts)	L6-30

1					
Watts   Watts   Watts   Watts				2 740.0 7.7 732.3	
SJHS   IDFPORT01   1   Module Available Used Remaining (Watts) (Watts) (Watts) (Watts)	SJHS	IDF225	4		L5-30
Watts   (Watts   (Watts   Watts   Wa				2 740.0 31.5 708.5 3 740.0 422.2 317.8	
SJHS   IDFPORT01   1   Module Available Used Remaining (Watts) (Watts) (Watts)   L5-30	SJHS	IDF402_Kitchen	2		5-20
Watts   (Watts   (Watts   Watts   Wa					
SJHS   IDF_AG   1   Module Available Used Remaining (Watts) (Watts) (Watts) (Watts) (Watts)   1   370.0   83.0   287.0     287.0     370.0   82.1   287.9     287.9     370.0   31.1   258.9     370.0   111.1   258.9     370.0   117.5   252.5     370.0   117.5   259.5     370.0   110.5   259.5     370.0   110.5   259.5     370.0   110.5   259.5     370.0   110.5   259.5     370.0   110.5   259.5     370.0   370	SJHS	IDF516	2	•	L5-30
SJHS   IDFPORT01   1   Module Available Used Remaining (Watts) (Watts) (Watts)   5-15					
SJHS         IDFPORT01         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT02_03         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT04_05         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT06_08         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT07         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT07         1         Module Available Used Remaining (Watts) (Watts) (Watts)         5-15	SJHS	IDF_AG	1	•	L6-30
Comparison of				1 370.0 83.0 287.0	
SJHS         IDFPORT02_03         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT04_05         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT06_08         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT06_08         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT07         1         Module Available Used Remaining (Watts) (Watts) (Watts)         5-15	SJHS	IDFPORT01	1		5-15
Color   Colo				1 370.0 82.1 287.9	
SJHS         IDFPORT04_05         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT06_08         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT06_08         1         Module Available Used Remaining (Watts)         5-15           SJHS         IDFPORT07         1         Module Available Used Remaining (Watts) (Watts)         5-15	SJHS	IDFPORT02_03	1		5-15
(Watts) (Watts) (Watts)				1 370.0 111.1 258.9	
SJHS         IDFPORT06_08         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT07         1         Module Available Used Remaining (Watts) (Watts)         5-15           SJHS         IDFPORT07         1         Module Available Used Remaining (Watts) (Watts)         5-15	SJHS	IDFPORT04_05	1		5-15
(Watts) (Watts) (Watts)				1 370.0 117.5 252.5	
SJHS IDFPORT07 1 Module Available Used Remaining (Watts) (Watts)	SJHS	IDFPORT06_08	1		5-15
(Watts) (Watts) (Watts)				1 370.0 110.5 259.5	
1 370.0 42.0 328.0	SJHS	IDFPORT07	1	•	5-15
the state of the s				1 370.0 42.0 328.0	
SJHS IDFPORT09 1 Module Available Used Remaining (Watts) (Watts) (Watts)	SJHS	IDFPORT09	1	•	5-15
1 370.0 65.3 304.7				1 370.0 65.3 304.7	

SJHS	IDFPORT10	1	Module Available Used Remaining (Watts) (Watts) (Watts)	5-15
			1 740.0 68.9 671.1	
SJHS	IDFPORT11	1	Module Available Used Remaining (Watts) (Watts) (Watts)	5-15
			1 740.0 49.1 690.9	
SJHS	IDFPORT12	1	Module Available Used Remaining (Watts) (Watts) (Watts)	5-15
			1 370.0 45.6 324.4	
SJHS	IDFPORT13	1		
CPES	MDF-MECH	2	Module Available Used Remaining (Watts) (Watts) (Watts)	5-20
			1 740.0 332.0 408.0 2 740.0 300.2 439.8	
CPES	IDF512	2	Module Available Used Remaining (Watts) (Watts) (Watts)	5-15
			1 740.0 423.8 316.2 2 740.0 308.2 431.8	
CPES	IDF-711	3	Module Available Used Remaining (Watts) (Watts) (Watts)	5-20
			1 740.0 199.8 540.2 2 740.0 71.9 668.1 3 740.0 591.4 148.6	
GES	MDF404	3	Module Available Used Remaining (Watts) (Watts) (Watts)	6-30
			1 740.0 362.6 377.4 2 740.0 378.8 361.2 3 740.0 67.4 672.6	
GES	IDF112	1	Module Available Used Remaining (Watts) (Watts)	5-20
			1 740.0 344.4 395.6	
GES	IDF210	2	Module Available Used Remaining (Watts) (Watts)	5-20
			1 740.0 371.2 368.8 2 740.0 154.3 585.7	
GES	IDF319	1	Module Available Used Remaining (Watts) (Watts) (Watts)	5-20
			1 740.0 351.0 389.0	

RIES	MDF	2	Module Available Used Remaining (Watts) (Watts) (Watts)  1 740.0 71.0 669.0 2 740.0 436.6 303.4	5-20
RIES	IDF1	2	Module Available Used Remaining (Watts) (Watts) (Watts) 1 740.0 30.1 709.9 2 740.0 423.3 316.7	5-20
RIES	IDF218	2	Module Available Used Remaining (Watts) (Watts) (Watts)	5-20

#### Question #4

For UPS to quote can you clarify:

C9200 Power Consumption Datasheet (25% PoE Loaded/100% PoE Loaded): 262.38/899.40 W, so if you add the 300W overhead you're looking at roughly 600W to 1200W load range.

https://www.cisco.com/c/en/us/products/collateral/switches/catalyst-9200-series-switches/nb-06-cat9200-ser-data-sheet-cte-en.html#powerconsumptionofstandalone

The thing about these is that they are going to be part of an existing stack, hooking one switch up to a UPS in a stack doesn't make a lot of sense to me (especially when they're not a switch with an uplink) but we can do it.

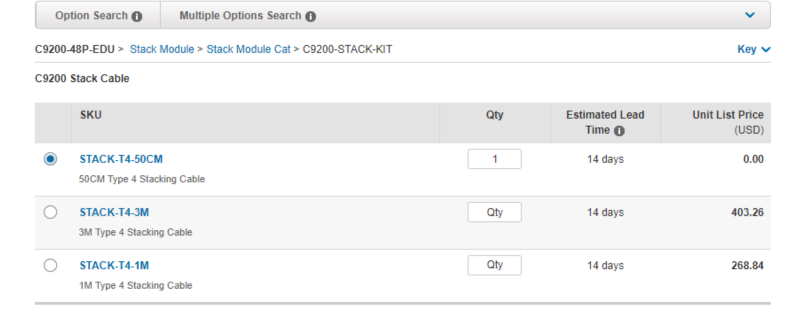
Does Eastmont want us to quote out the larger APC UPS to handle other switches in the stack if indeed stacked?

# Answer #4:

Yes, the purpose of the UPS is to cover all stack members. Please size appropriately, the POE consumption and switch counts are listed in Answer 3 above.

# **Question #5**

What Cable length of Stack cable is required for the switches that will be added to stacks? How many in total need stacking cables?



#### Answer #5:

The stack size is listed in Answer 3 above, that should be what you need to determine stack cable lengths. Generally there is 2RU of cable management between each stack member.

#### Question #6

We noticed that the RFP stated that hard copies of the proposal must be delivered to the district on or before May 12, 2023, at 2:00 PM.

Will the district allow electronic copies of proposals to be sent via email, considering the requirement to complete the provided Excel pricing worksheet?

#### Answer #6:

This is a sealed bid response. The electronic copies were to be delivered on a thumb drive with the physically sealed bid.

Offers must be submitted in sufficient time to be received and time-stamped at the above location on or before May 12, 2023 at 2:00PM. Eastmont School District will not be responsible for delivering mail from the post office nor any other delays encountered by hand delivery of Offers. Offers will only be accepted via a hard copy delivered to Eastmont School District, 800 Eastmont Ave, East Wenatchee WA 98802. Offers received after the receipt/opening time and date will not be considered.

The attached "General Terms and Conditions" are an integral part of this solicitation and will become part of any resulting contract unless deviations/exceptions are requested by Offeror at time of response and accepted by Eastmont School District.

Please return the following:

- Your Original Signed Bid Response;
- One (1) hard copy of your original signed bid response; and
- 3. One (1) labeled USB thumb drive.

All forms included as part of this solicitation must be completed and returned with Offeror's response.