



West Ada

SCHOOL DISTRICT

Attachment A: Compatibility Assessment

If your proposed UPS's are not APC SRT2200RMXLA-NC, SRT3000RMXLA-NC with SRT96RMBP battery pack, and the SMT1500C, please explain how your solution meets or exceeds the following specifications.

Note: if you are proposing the above APC UPS's you do not need to complete these questions.

The intent of these questions is to allow the District to determine the degree to which your proposed UPS's are equivalent to the *APC SRT2200RMXLA-NC, SRT3000RMXLA-NC with SRT96RMBP battery pack, SRT5KXLT-5KTF with SRT192RMBP and the SMT1500C* currently used in the District's environment. Note that each question has two parts: a 'yes' or 'no' response **and** an explanation. If you respond "no" to any questions you are not required to complete the explanatory part of the question. However, every "yes" response must include an explanation, or the entire question will be deemed non-responsive. An answer of "no" on any of the questions will not automatically disqualify your bid and you may provide additional information in the explanatory box in cases where you feel you partially meet the specification.

Please be intentional and clear in your responses—simply cutting and pasting large blocks of texts from specification sheets, white papers, and other documents is not sufficient. You may, though, provide links to such documents provided you otherwise answer the question in the space provided.

Please know that each question will be evaluated individually. Thus, responses like "See Question #x above" are not sufficient and will be deemed non-responsive. Similarly, responses such as "See specification sheet" or with only a link to an external document will be deemed non-responsive.

If you modify, delete, or otherwise change any questions or text on this form your responses on the entire form will be deemed non-responsive and your bid disqualified.

Please see an example question and response below:

Q1	<i>Is your proposed UPS rack mountable and come with the rack rails or brackets to mount in a standard data closet 19" rack?</i>
Yes/No	Yes
Explain	Our model XXX is rack mountable and comes with brackets and can be mounted in a standard 19" rack.

----- BEGIN QUESTIONS -----



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Q1 *Is your proposed UPS rack mountable and comes with the rack rails or brackets to mount in a standard data closet 19" rack?*

Yes/No:
Explain:

Q2 *Does your proposed UPS have the ability to hot swap the batteries?*

Yes/No:
Explain:

Q3 *Does your proposed UPS come with a network management card that supports remote configuration of the UPS via a web interface?*

Yes/No:
Explain:

Q4 *Does your proposed UPS send SNMP traps via its network management card that alerts on conditions such as on battery, off battery, replace battery and up time?*

Yes/No
Explain

Q5 *Does your proposed UPS have an integrated digital LED display showing indicators such as On Line, On Battery, Replace Battery, and Overload condition?*

Yes/No
Explain

Q6 *Does your proposed UPS have a built-in self-test?*

Yes/No
Explain

Q7 *Does your proposed UPS have an audible alarm when on battery? Distinctive low battery alarm? Overload continuous tone alarm?*

Yes/No



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Explain

Q8 *Does your proposed UPS have the ability to operate without battery? Does it also have the ability to immediately protect equipment when power returns after a complete discharge of the battery?*

Yes/No
Explain

Q9 *Does your proposed UPS come with an additional battery pack equivalent to SRT96RMBP?*



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Yes/No
Explain



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Q10 *Does your proposed UPS protect connected loads from surges, spikes, lightning, and other power disturbances?*

Yes/No
Explain

Q11 *Does your proposed UPS ensures clean, uninterrupted power to the loads when adding extra runtime to the UPS?*

Yes/No
Explain

Q12 *Does your proposed UPS have the same number or more power outlets on the back of each UPS specified above?*

Yes/No
Explain