

Q & A FOR THE PROCUREMENT OF SUPPLY AND DELIVERY OF VARIOUS ICT AND ADOBE SOFTWARES

Reference	Queries	Answer/s
LOT 1 Item 2	ICS would like to request to omit feature under HW Transcoding Engine: "MPEG-2 and VC-1; maximum resolution: 4k (4096 x 2160); maximum frame rate per second (FPS):30".	The Procuring Entity (PE) retains the requirement as stated in Section VII. Technical Specifications
	As discussed during Pre-bid, 2U form factor will be removed since given dimension is for tabletop NAS.	See Posted Bid Bulletin No. 1 (BB1-006)
	ICS would like to request to omit feature Easy Replacement Fan	The Procuring Entity (PE) retains the requirement as stated in Section VII. Technical Specifications
	ICS would like to request to change BTU from 98.27 BTU/hr (Access) to 109.84 BTU/hr (Access) as min.	The Procuring Entity (PE) retains the requirement as stated in Section VII. Technical Specifications
LOT 1 Item 4	Same with item 2, ICS would like to request to omit feature under HW Transcoding Engine: "MPEG-2 and VC-1; maximum resolution: 4k (4096 x 2160); maximum frame rate per second (FPS):30"	The Procuring Entity (PE) retains the requirement as stated in Section VII. Technical Specifications
	ICS would like to request to change Power Consumption to atleast 32.17 W (Access) instead of 28.8 W (Access)	See Posted Bid Bulletin No. 1 (BB1-008)
	ICS would like to request to change BTU from 98.27 BTU/hr (Access) to 109.84 BTU/hr (Access) as min.	The Procuring Entity (PE) retains the requirement as stated in Section VII. Technical Specifications
UPS	ICS would like to request to dimesion to atleast 93 mm x 161 mm x 305 mm from 92mm x 160mm x 305mm	See Posted Bid Bulletin No. 1 (BB1-009)
LOT 1 Item 5	Are there any 802.3bt devices or devices that requires 60watts of power that will connect and get power from the access switch that you will procure? If there are none, may we ask to remove the 64watts and the 802.3bt?	See Posted Bid Bulletin No. 1 (BB1-010)
	Can we lower down the POE power budget from 400 to 370watts? This is to make the requirement more competitive.	The Procuring Entity (PE) retains the requirement as stated in Section VII. Technical Specifications
Lot 2 for ALL ITEMS	We would like to request to wave the following speciifications of these items since there's a chance that the pointing model is already End-of-Life/Sale (EOL/EOS) already. This is to avoid disqualification in case bidders provide the transition model. The specs given below are the ones we think will have some concerns if the transition model is provided.	See Posted Bid Bulletin No. 1 (BB1-016)
	a. Items with Dimensions / Height / Depth / Width / H W D / Height / Mechanical Dimension	
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	b. Weight / Device Weight	
	c. Power Consumption / Yearly Power Consumption / Operating Power Consumption / Operating Power	
	d. Packaging InfoPackage Weight	
	e. Front Colour / Stand Color	
	f. RMS Output Power	
	g. Humidity Operating	
	h. Operating Temperature	
i. Noise Level j. Storage Temperatur		
Lot 3	As discussed during Pre-bid, Storage temperature is should be -15 to 40 Celcius.	See Posted Bid Bulletin No. 1 (BB1-020)
	if it's possible requesting to remove Output efficiency at Half load since output efficiency at full load is already provided.	The Procuring Entity (PE) retains the requirement as stated in Section VII. Technical Specifications
Lot 4	For the Rack size/height 6U -> Is this is a minimum requirement for the UPS rack size? By chance, can we propose a higher option?	The Procuring Entity (PE) retains the requirement as stated in Section VII. Technical Specifications
	For the weight of the UPS 191.8 lbs -> Is it the minimum requirement for the weight of the UPS? By chance, can we omit the weight requirement as it limits the other potential UPS brands to join the bid?	The Procuring Entity (PE) retains the requirement as stated in Section VII. Technical Specifications
	For the input/output Voltage of the UPS -> The nominal Voltage of the UPS in the Philippines is normally 220V / 230V / 240V respectively. By chance, can we propose a UPS with 220V-240V nominal input/output Voltage?	The Procuring Entity (PE) retains the requirement as stated in Section VII. Technical Specifications
	For the output connection of the UPS -> By chance, can we propose a hardwire connection with IEC sockets?	See Posted Bid Bulletin No. 1 lot 4 - UPS for SERVER
	For the dimension of the UPS -> Is it the minimum requirement for the UPS? By chance, can we omit the dimension requirement as it limits the other potential UPS brands to join the bid.	See Posted Bid Bulletin No. 1
Lot 5	Does the procuring entity have an existing Adobe Subscription-Based License?	See Posted Bid Bulletin No. 1 Lot 6 - Adobe Software
	Does PSA want to align the new licenses under their existing VIP/Contract?	See Posted Bid Bulletin No. 1 Lot 6 - Adobe Software