

Clarifications on the ITB for Photocopying, Scanning and Printing

<u>Query</u>	<u>Answer</u>
1. We have also noted in the Bid Document and the Tender Website, that there are 03 deadline dates and different timings. On the Tender Website it is mentioned as 15th March 2018 and down it is mentioned as 19th March 2018 3:00pm, On the Bid Data Sheet the deadline is mentioned on 14th March 2018 1:00pm and 3:00 pm.	The Closing date is 19 th march 2018
2. Whether companies from Outside Uganda can apply for this? (like, from India or USA)	Yes. As long as you have physical presence in Uganda. We require constant customer service which may not be possible without physical presence.
3. Whether we need to come over there for meetings?	If there is anything you need consultation on. Please forward on this platform we shall avail the answers. No
4. Can we perform the tasks (related to RFP) outside Uganda? (like, from India or USA)	Yes. As long as you password the financial and technical. The passwords will be required when opening the bids.
5. Can we submit the proposals via email?	
6. Additional requirement for the ITB under section 3a Schedule of requirements.	<p><u>A3 B/W MFP (Copy / Print / Scan)</u> <u>Qty 05</u></p> <ul style="list-style-type: none"> - Minimum 40 A4 ppm and 20 A3 ppm - Dual Core Processor 1.0 GHz - Minimum 4GB RAM - 320 GB Hard disk - Colour Scanning - Document Processor - Duplex Printing Standard - 2 x 500 Sheets Paper Input Capacity - 1 x 150 Sheets Bypass tray Capacity - USB (2.0) High Speed x 4 Nos. - Power Consumption less than 700 Watts during Printing - Voltage Stabilizer to be Included. <p>NOTE: - Voltage Stabilizer to be Included for all the Printers</p> <ul style="list-style-type: none"> - Connectivity should be Fast Ethernet 10/100/1000 Base T for all the printers

	<ul style="list-style-type: none">- The Cost and Yield of All the Consumables ie number of copies generated (for Toner, Drum, Maintenance Kit, Developer etc) per printer.- The Power Consumption for color printer should be less than 800 Watts during Printing
--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------