

APPOINTMENT OF A SERVICE PROVIDER FOR SUPPLY, INSTALLATION, AND MAINTENANCE OF MANAGED PRINTING SOLUTIONS ON AN OPERATING LEASE FOR A PERIOD OF 36 MONTHS

ANNEXURE B: FUNCTIONALITY COMPLIANCE FORM

Name of Bidder:

At a minimum, the system must comply with the specification as articulated below:

ANNEXURE B: FUNCTIONALITY COMPLIANCE FORM



		FUNCTIONAL REQUIREMENTS		
No.	Functional Category	Detailed Requirements Specifications	Bidder's Compliance with Specifications (Y/N)	Substantiate your system compliance with spec. Bidder to further elaborate on how certain functionality will be met;
1	About the printers	Technical specifications, including make and model		
2	High-end machines (Quantity = 10)	STANDARD FUNCTIONALITY (PRINTER/PHOTOCOPY/ SCANNER):		
_		Colour Printing		
		Сору		
		Print		
		Printing to user box		
		Scan in colour (A4 and A3) to Email, USB & folder		
		Duplex compatible		
		Min Pages per minute (mono) = 55		
		Min Pages per minute (colour) = 55		
		Drawer paper capacity = 500		
		Minimum monthly volume (print / copy) = 30 000		
		Bypass Tray		
		Automatic Document Feeder		



	2 * Standard Drawers	
	Print on A3 & A4	
	Memory Size (minimum) =4 GB	
	HDD Capacity (minimum) = 160 GB	
	User authentication	
	Secure print to a user box	
	USB Port	
	Professional Finisher	
	Additional Drawers	
	Staple kit	
	Punch kit	
	Surge Protector	
Low-end Desk colour MFC machine (Quantity = 11)	Colour Printing	
	Сору	
	Print on A4	
	Scan in colour to E-mail, USB & Folder	
	Duplex compatible	
	Minimum Pages per minute (mono) = 40	



		Drawer paper capacity = 500	
3		Minimum monthly volume (print / copy) = 5000	
		Bypass Tray	
		Memory Size (minimum) = 4GB	
		HDD Capacity (minimum) = 60GB	
		Surge Protector	
		Follow me functionality / Print Roaming	
		Remote monitoring for pro-activeness to	
		determine toner levels, meter readings.	
	System Functionality / Features	Embedded with Internet of Things (IoT)	
		technology to monitor performance and predict	
		any support issues to be encountered.	
		Embedded remote technology to track	
		utilisation and billing. Must work with print server functionality. The print	
		server software and installation must form part of	
		the proposal.	
		Managed solution must provide interactive data	
		Managed solution must provide interactive data analytics and visualisation for reporting. Latest technology machines, not older than 3	



Equipment delivery, installation and support	The successful bidder will be required to deliver and configure the printers to their respective offices. Support and maintenance will be required to be conducted at the offices where the printers will be located. The successful bidder will be required to monitor tonner levels, and pro-actively replace the tonners before they are finished. A dedicated Account Manager and a support	
	desk operating according to business requirements of the MICT SETA to maximise service availability and improve user experience. The MICT SETA business hours from Monday to Friday at 08:00 to 16:30.	
	A service level agreement to guarantee and measure service performance will be signed, with penalties for poor performance.	
	Monthly SLA review meetings will be conducted.	
Handover and Training	Setup, installation, all programming and handover to MICT SETA.	



	Technical training on print server management and basic printer troubleshooting.	
	Basic user training on the printing equipment.	
	Standard Operation Procedures	

Compliance with the above technical requirements is a must as it is assumed that these are minimum functionality of the ideal MICT SETA required printing services. Bidders are further requested to elaborate on the corresponding column how their system addresses the MICT SETA requirements as detailed.

Signed: _____

Name:

Capacity:

Date: / / 2021