Section VII. Technical Specifications

Technical Specifications

Item	Specification	Statement of Compliance
		[Bidders must state here either "Comply" or "Not
		Comply" against each of the individual parameters
		of each Specification stating the corresponding
		performance parameter of the equipment offered.
		Statements of "Comply" or "Not Comply" must be
		supported by evidence in a Bidders Bid and cross-
		referenced to that evidence. Evidence shall be in the
		form of manufacturer's unamended sales literature,
		unconditional statements of specification and
		compliance issued by the manufacturer, samples,
		independent test data etc., as appropriate. A
		statement that is not supported by evidence or is
		subsequently found to be contradicted by the
		evidence presented will render the Bid under
		evaluation liable for rejection. A statement either in
		the Bidder's statement of compliance or the supporting
		evidence that is found to be false either during Bid
		evaluation, post-qualification or the execution of the
		Contract may be regarded as fraudulent and render
		the Bidder or supplier liable for prosecution subject
		to the applicable laws and issuances.] Please state
		the brand and model being offered.
)FFI	CE EQUIPMENT	
1	AIR CONDITIONER	
	Window Type 1.5hp with remote control	
	Applicable Unloaded Area: 20-35 sqm.	
	Power Consumption: 1,270 watts, fast cooling	
	High Efficient Internal: Copper Pipe	
2	PHOTOCOPIER MACHINE	
	Memory: 256mb	
	Dimension (WxDxH) 587x581x537mm	
	Copier:	
	Copying Process - Laser beam scanning &	
	Electro Photographic Printing	
	Multiple Copying: up to 99 copies	
	Resolution: 600dpi	
	Printer:	
	Standard Language: Standard GDI	
	Resolution: Up to 600dpi	
	Interface: Standard USB 2.0	
	Paper Handling with Automatic Reversing	
	Doc Feeder	
	Recommended Paper size: A3, A4, A5	
	Bypass tray: A3, A4, A5, A6	
	Paper Input Capacity: Standard: 350 sheets	
	Maximum 1,350 sheets	

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Item	Specification	Statement of Compliance
FURN	ITURE & FIXTURES	
3	DUAL ROLLER BLACKOUT BLINDS	
	1.10mW x 2.0mH	
	Material: Polyester Fabric; Color: Vanilla	
	White; Thickness" 1st Layer (Blackout) -	
	0.43; 2nd Layer (Sunscreen) - 0.30mm	
4	DUAL ROLLER BLACKOUT BLINDS	
	0.95mW x 2.0mH	
	Material: Polyester Fabric; Color: Vanilla	
	White; Thickness" 1st Layer (Blackout) -	
	0.43; 2nd Layer (Sunscreen) - 0.30mm	
5	DUAL ROLLER BLACKOUT BLINDS	
	1.10mW x 1.60mH	
	Material: Polyester Fabric; Color: Vanilla	
	White; Thickness" 1st Layer (Blackout) -	
	0.43; 2nd Layer (Sunscreen) - 0.30mm	
6	COMPUTER CHAIR	
	Ergodynamic Top Quality EMC-118 Midback	
	Office Chair (Black)	
	Heavy Duty Quality for Call Center	
	BIFMA USA Tested Chair	
	High Quality Bifma Certified USA	
	Base Type: Chrome Steel	
	Base Size: 300mm	
	Base Capacity: 300kgs	
	Gas Lift Type: 120D	
	Mechanism Type: Tilt Lock Mechanism	
	Mechanism Thickness: 2.5mm	
	Chair Seating Capacity: 90-100kgs	
7	COMPUTER TABLE	
	Medium Density Fiber Board, Metal Framing	
0	Black	
8	EXECUTIVE OFFICE CHAIR	
	High-back Swivel, Black Leatherette with arm	
	rest and gaslift; Chrome legs and star base	
9	OFFICE CHAIR	
	Mid-back Ergodynamic Swivel, Mesh back	
	with gaslift & arm rest, chrome legs and star	
	base; Color: Black	
10	OFFICE CHAIR	
	Mid-Back Ergodynamic Mesh Chair 360°	
	Swivel Function	ized Evaluation

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Date