

REQUEST FOR QUOTATION

		Date :	
		RFQ No.:	
Name of Company	:		
Address	9		
Name of Store/Shop	:		
Address			
TIN	1		
PhilGEPS Registration	on Number (required prior to a	vard):	

The Small Business Corporation (SBCorp), through its Bids and Awards Committee (BAC), intends to procure Structured Cabling at Quadrant 1903 and FOC Backbone Termination in accordance with Section 53.9 of the 2016 revised Implementing Rules and Regulations of Republic Act of 9184.

Please quote your best offer for the item/s described herein, subject to the Terms and Conditions provided at the last page of this RFQ. Submit your quotation duly signed by you or your authorized representative not later than October 26, 2023 at 10:00am. A copy of your latest Business/Mayor's Permit, Philgeps Registration, Omnibus Sworn Statement(notarized), BIR 2303 and latest ITR is also required to be submitted along with your quotation/proposal.

For any clarification, you may contact us at telephone no. (02) 5328-1100 to 10 local 1734 or email address at blagazo@sbcorp.gov.ph; jbperez@sbcorp.gov.ph; jbperez@sbcorp.gov.ph; <a href="mailto:blaga

INSTRUCTIONS:

BAC Chairperson

- 1. Accomplish this RFQ correctly and accurately.
- 2. Do not alter the contents of this form in any way
- 3. All technical specifications are mandatory. Failure to comply with any of the mandatory requirements Will disqualify your quotation.
- 4. Failure to follow these instructions will disqualify your entire quotation.

After having carefully read and accepted the Terms and Conditions, I/we submit our quotation/s for the item/s as follows:

TECHNICA	Procurement of (Name of Item/s to be pro L SPECIFICATIONS (detailed)	REMARKS
	at Quadrant 1903 and FOC Backbone	
Termination:	Table Service And American Ame	
cycles as	MC OF DEFEDENCE	
DBJECTIVES	RMS OF REFERENCE	
loor office, specifically	plement structured cabling at SB Corp's 19 th at Quadrant 1903, as well as the procurement (1) unit Uninterruptible Power Supply (UPS).	
commissioning of the re	ect aims to implement termination and edundant Fiber Optic Cable (FOC) Backbone to 17 th Floor and 18 th Floor to 19 th Floor.	
COPES OF WORK		
ommissioning of any ppliances, systems, corresponding civil work tructured Cabling at Qu	and all materials, equipment, accessories, or components, as well as any and all rks necessary for the implementation of the padrant 1903 and FOC Backbone Termination er III. TECHNICAL SPECIFICATIONS.	
esting and commission	et calls for the termination, individual core ing of 12-core OM4 Fiber Optic Cables that one run), and 18F to 17F (one run).	
TECHNICAL SPECII	FICATIONS	
	1.5 KVA. One (1) unit.	
	Topology: Online (double conversion)	
	With Surge Protection	
	Rack-Mounted	
	With railings and rack mounting	
UNINTERRUPTIBLE	hardware and accessories	
POWER SUPPPLY	Output Voltage: 220V	
(UPS)	Outlets: At least three (3) IEC60320 C13	
	With CE marking	
	RoHS Compliant	
	Two (2) pcs of Power Distribution unit	
	1 WO (2) pes of 1 ower Distribution unit	
	(PDU) to be mounted on a 2-feet (height)	
	(PDU) to be mounted on a 2-feet (height)	
	(PDU) to be mounted on a 2-feet (height) data cabinet. At least six (6) ports per PDU.	
	(PDU) to be mounted on a 2-feet (height) data cabinet. At least six (6) ports per PDU. Nodes: 48	
	(PDU) to be mounted on a 2-feet (height) data cabinet. At least six (6) ports per PDU. Nodes: 48 Forty-eight (48) UTP Cable runs	
	(PDU) to be mounted on a 2-feet (height) data cabinet. At least six (6) ports per PDU. Nodes: 48 Forty-eight (48) UTP Cable runs between data cabinet and individual	
QUADRANT 1903	(PDU) to be mounted on a 2-feet (height) data cabinet. At least six (6) ports per PDU. Nodes: 48 Forty-eight (48) UTP Cable runs between data cabinet and individual workstations	
QUADRANT 1903 STRUCTURED	(PDU) to be mounted on a 2-feet (height) data cabinet. At least six (6) ports per PDU. Nodes: 48 Forty-eight (48) UTP Cable runs between data cabinet and individual workstations Category 6 UTP Cable	
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STRUCTURED	(PDU) to be mounted on a 2-feet (height) data cabinet. At least six (6) ports per PDU. Nodes: 48 Forty-eight (48) UTP Cable runs between data cabinet and individual workstations Category 6 UTP Cable UTP cable color: White Faceplate with RJ45 LAN port per	
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	to the switch
	Twenty-four (24) pcs of 3-meter patch
	cord as spares
	Conduit must be Electrical Metallic Tubing (EMT)
	Support materials and accessories must
	be in accordance with the latest building
	renovation guidelines issued by the
	building administration.
	Tagging and labelling per cable, patch
	panel port and workstation faceplate.
	Documentation, including proposed plan
	reflected on the floor plan and As-Built
	Drawing.
	Two (2) pcs patch panel (1RU each patch
	panel, 24 ports per panel).
	Two (2) pcs cable manager
	Mounting accessories (e.g., nuts and bolts) for patch panels and cable
	managers
	Minimum and a second se
	Minimum one-year warranty on cables and accessories.
WARRANTY	Minimum three-year warranty on UPS unit
WAIWANII	Minimum two-year warranty on UPS
	battery.
	Minimum one-year warranty on civil
	works and/or workmanship.
	Bidder-Contractor must coordinate with
	the building administration and comply
	with all the requirements for the project
	(e.g., technical plans, drawings, permits).
	on behalf of SB Corp.
	Bidder-Contractor must comply with the
	renovation guidelines issued by the
OTHER	building administration.
REQUIREMENTS	
RECORDINENTS	Bidder-Contractor must provide
	documentations such as the proposed
	plan or lay-out, and the As-Built
	drawing.
	Any and all fees (e.g., construction bond)
	that may be required by the building
	administration must be shouldered by the
	bidder-contractor.
	Four (4) sets of termination:
	Two (2) at 18F (2x12 cores, 24 cores
	total), One (1) at 19F (12cores), and one
	(1) at 17F (12 cores).
FOC BACKBONE	Each set of termination shall be 12 cores
TERMINATION	of FOC.
AND	Termination is on the already-existing
COMMISSIONING	
COMMISSIONING	rack-mounted (IRU) Fiber Panel. In case
	of mismatch or incompatibility with the
	existing fiber panel, contractor must
	supply its own rack-mounted Fiber Panel. Two (2) options for termination:

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	 Direct to QSFP+ MTP Contractor to directly terminate cables as QSFP+ MTP. Handover to SB Corp is QSFP+ MTP connector (4 pcs). Transceivers not necessary. Using LC to QSFP+ MTP converter Termination is LC on the fiber panel. Contractor must supply four (4) sets of 12-Core LC to QSFP+ MTP converter patch cord or cable Handover to SB Corp shall still be QSFP+ MTP connector (4 pcs). Transceivers not necessary.
	Existing FOC is 12-Core OM4. Contractor must specify which option it is
	offering.
WARRANTY	Minimum one-year warranty on connectors and LC-QSFP+ converter cables Minimum one-year warranty on termination and/or workmanship.
	termination ana/or workmanship.
	Bidder-Contractor must coordinate with the building administration and comply with all the requirements for the project (e.g., technical plans, drawings, permits), on behalf of SB Corp, if applicable and necessary. Bidder-Contractor must comply with the renovation guidelines issued by the
OTHER REQUIREMENTS	building administration, if applicable and necessary. Bidder-Contractor must provide documentations such as the proposed plan or lay-out, and the As-Built drawing, if applicable and necessary. Any and all fees (e.g., construction bond) that may be required by the building administration must be shouldered by the bidder-contractor, if applicable and

PROJECT COST

The Approved Budget for the Contract (ABC) for the project is Nine Hundred Sixty Thousand Pesos (PhP960,000.00), inclusive of all applicable taxes, including the Value-Added Tax (VAT).

IMPLEMENTATION

The project must be implemented, commissioned, and turned over to SBC IT Group within Forty-Five (45) calendar days upon release of Notice to Proceed (NTP). Work schedule shall be weeknights after office hours and/or whole day on weekends and holidays.

Notice to Proceed will only be issued to the contractor upon compliance of any and all requirements mandated by the building administration in relation to the project.

(see attached TOR)

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DELIVERY REQUIREMENT	
a) 1 lot	
b) 45 days upon receive of NTP	
Terms of Payment: Check payment, 15 working	days upon complete deliver

FINANCIAL OFFER:

Please quote your **best offer** for the item below. Please do not leave any blank items. Indiccate "0" if item being offered is for free.

PROCUREM	ENT OF (name of	item/s to be pr	ocured)
Quantity (A)	Description/Brand/ Model (B)	Unit Price (C)	Total Offered Quotation (A x C)
			In words
			In figures:

TERMS AND CONDITIONS

- 1. Bidders shall provide correct and accurate information required in this form.
- 2. Bidders may quote for any or all the items.
- 3. Price quotation/s must be valid for a period of thirty (30) calendar days from the date of submission.
- 4. Price quotation/s, to be denominated in Philippine peso, shall include all taxes, duties and/or levies payable.
- 5. Quotations exceeding the Approved Budget for the Contract (ABC) shall be rejected.
- 6. Award of contract shall be made to the lowest quotation (for goods and infrastructure) or, the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and conditions stated herein.
- 7. Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.
- 8. The item/s shall be delivered according to the requirements specified in the Technical Specifications.
- 9. The SBCorp shall have the right to inspect and/or to test the goods to confirm their conformity to the technical specifications.
- 10. In case of two or more bidders are determined to have submitted the Lowest Calculated Quotation/Lowest Calculated and Responsive Quotation, the SBCorp shall adopt and employ "draw

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lots" as the tie-breaking method to finally determine the single winning provider in accordance with GPPB Circular 06-2005.

- 11. Payment shall be made after delivery and upon the submission of the required supporting documents, i.e, order slip and/or billing statement, by the contractor. Our Government Servicing Bank, i.e, the Land Bank of the Philippines, shall credit the amount due to the contractor's identified bank account not earlier than twenty four (24) hours, but not later than forty-eight (48) hours, upon receipt of our advice. Please note that the corresponding bank transfer fee, if any, shall be chargeable to the contractor's account.
- 12. Liquidated damages equivalent to one tenth of one percent (0.1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. The SBCorp shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.

Office Telephone No	Signature over Printed Name
Mobile No	Position/Designation
Email address:	

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SMALL BUSINESS CORPORATION

Information and Technology Group

TERMS OF REFERENCE Structured Cabling at Quadrant 1903 and FOC Backbone Termination

I. OBJECTIVES

The project aims to implement structured cabling at SB Corp's 19th floor office, specifically at Quadrant 1903, as well as the procurement and installation of one (1) unit Uninterruptible Power Supply (UPS).

Additionally, the project aims to implement termination and commissioning of the redundant Fiber Optic Cable (FOC) Backbone that connects 18th Floor to 17th Floor and 18th Floor to 19th Floor.

II. SCOPES OF WORK

The project calls for the supply, delivery, installation, testing and commissioning of any and all materials, equipment, accessories, appliances, systems, or components, as well as any and all corresponding civil works necessary for the implementation of the Structured Cabling at Quadrant 1903 and FOC Backbone Termination project, as indicated under *III. TECHNICAL SPECIFICATIONS*.

Additionally, the project calls for the termination, individual core testing and commissioning of 12-core OM4 Fiber Optic Cables that run through 18F to 19F (one run), and 18F to 17F (one run).

III. TECHNICAL SPECIFICATIONS

UNINTERRUPTIBLE POWER SUPPPLY (UPS)	1.5 KVA. One (1) unit.
	Topology: Online (double conversion)
	With Surge Protection
	Rack-Mounted
	With railings and rack mounting hardware and accessories
	Output Voltage: 220V
	Outlets: At least three (3) IEC60320 C13
	With CE marking
	RoHS Compliant
	Two (2) pcs of Power Distribution unit (PDU) to be mounted on a 2-feet (height)
	data cabinet. At least six (6) ports per PDU.
BUT	
	Nodes: 48
	Forty-eight (48) UTP Cable runs between data cabinet and individual workstations
	Category 6 UTP Cable
	UTP cable color: White
	Faceplate with RJ45 LAN port per workstation
	Three-meter patch cord per workstation
	Patch cords for patch panel connection to the switch
OLIADBANT 1003	Twenty-four (24) pcs of 3-meter patch cord as spares
QUADRANT 1903	Conduit must be Electrical Metallic Tubing (EMT)
STRUCTURED CABLING	Support materials and accessories must be in accordance with the latest building
	renovation guidelines issued by the building administration.
	Tagging and labelling per cable, patch panel port and workstation faceplate.
	Documentation, including proposed plan reflected on the floor plan and As-Built
	Drawing.
	Two (2) pcs patch panel (1RU each patch panel, 24 ports per panel).
	Two (2) pcs cable manager
	Mounting accessories (e.g., nuts and bolts) for patch panels and cable managers



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WARRANTY	Minimum one-year warranty on cables and accessories.
	Minimum three-year warranty on UPS unit
	Minimum two-year warranty on UPS battery.
	Minimum one-year warranty on civil works and/or workmanship.
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OTHER REQUIREMENTS	Bidder-Contractor must coordinate with the building administration and comply with all the requirements for the project (e.g., technical plans, drawings, permits), on behalf of SB Corp.
	Bidder-Contractor must comply with the renovation guidelines issued by the building administration.
	Bidder-Contractor must provide documentations such as the proposed plan or layout, and the As-Built drawing.
	Any and all fees (e.g., construction bond) that may be required by the building administration must be shouldered by the bidder-contractor.

	Four (4) sets of termination:		
	Two (2) at 18F (2x12 cores, 24 cores total), One (1) at 19F (12cores), and one (1) at 17F (12 cores).		
	Each set of termination shall be 12 cores of FOC.		
	Termination is on the already-existing rack-mounted (1RU) Fiber Panel. In case of mismatch or incompatibility with the existing fiber panel, contractor must supply its own rack-mounted Fiber Panel.		
	Two (2) options for termination:		
FOC BACKBONE TERMINATION AND COMMISSIONING	1. Direct to QSFP+ MTP		
	 Contractor to directly terminate cables as QSFP+ MTP. Handover to SB Corp is QSFP+ MTP connector (4 pcs). Transceivers not necessary. 		
	2. Using LC to QSFP+ MTP converter		
	 Termination is LC on the fiber panel. Contractor must supply four (4) sets of 12-Core LC to QSFP+ MTP converter patch cord or cable. Handover to SB Corp shall still be QSFP+ MTP connector (4 pcs). Transceivers not necessary. 		
	Existing FOC is 12-Core OM4.		
	Contractor must specify which option it is offering.		
	Minimum one-year warranty on connectors and LC-QSFP+ converter cables		
WARRANTY	Minimum one-year warranty on termination and/or workmanship.		
	Bidder-Contractor must coordinate with the building administration and comply		
OTHER REQUIREMENTS	with all the requirements for the project (e.g., technical plans, drawings, permits),		
	on behalf of SB Corp, if applicable and necessary.		
	Bidder-Contractor must comply with the renovation guidelines issued by the		
	building administration, if applicable and necessary.		
	Bidder-Contractor must provide documentations such as the proposed plan or lay-		
	out, and the As-Built drawing, if applicable and necessary.		
	Any and all fees (e.g., construction bond) that may be required by the building administration must be shouldered by the bidder-contractor, if applicable and		
	necessary.		



IV. PROJECT COST

The Approved Budget for the Contract (ABC) for the project is Nine Hundred Sixty Thousand Pesos (PhP960,000.00), inclusive of all applicable taxes, including the Value-Added Tax (VAT).

V. IMPLEMENTATION

The project must be implemented, commissioned, and turned over to SBC IT Group within Forty-Five (45) calendar days upon release of Notice to Proceed (NTP). Work schedule shall be weeknights after office hours and/or whole day on weekends and holidays.

VI. LIQUIDATED DAMAGES

SBCorp, as the Procuring Entity, adopts the following provisions for Liquidated Damages from the 2016 Revised Implementing Rules and Regulations or Republic Act No. 9184 (Updated as of 31 March 2021):

1. Annex D, Item 3.1

When the supplier fails to satisfactorily deliver goods under the contract within the specified delivery schedule, inclusive of duly granted time extensions, if any, the supplier shall be liable for damages for the delay and shall pay the procuring entity liquidated damages, not by way of penalty, an amount equal to one-tenth (1/10) of one percent (1%) of the cost of the delayed goods scheduled for delivery for every day of delay until such goods are finally delivered and accepted by the procuring entity concerned. The procuring entity need not prove that it has incurred actual damages to be entitled to liquidated damages. Such amount shall be deducted from any money due or which may become due to the supplier, or collected from any securities or warranties posted by the supplier, whichever is convenient to the procuring entity concerned. In case the total sum of liquidated damages reaches ten percent (10%) of the total contract price, the procuring entity concerned may rescind the contract and impose appropriate sanctions over and above the liquidated damages to be paid.

2. Annex E, Items 9.1 to 9.4.2

- 9.1. Once the contract duration expires, including any time extension duly granted, and the contractor refuses or fails to satisfactorily complete the work, the Procuring Entity shall impose upon the contractor in default liquidated damages. Liquidated damage is an amount equal to at least one tenth (1/10) of one (1) percent of the cost of the unperformed portion of the works for every day of delay.
- 9.2. In computing for liquidated damages, the Procuring Entity determines the usability of the project. A project or a portion thereof may be deemed usable when it starts to provide the desired benefits as certified by the targeted end-users and the concerned Procuring Entity.
- 9.3. To be entitled to such liquidated damages, the Procuring Entity does not have to prove that it has incurred actual damages. Such amount shall be deducted from any money due or which may become due the contractor under the contract or collect such liquidated damages from the retention money or other securities posted by the contractor, or a combination thereof, whichever is convenient to the Procuring Entity.
- 9.4. In case the total sum of liquidated damages reaches ten percent (10%) of the total contract price, the Procuring Entity has the following options:
- 9.4.1. Terminate the contract pursuant to the Guidelines on Termination of Contract and forfeit the erring contractor's performance security. After termination, the Procuring Entity may either (i) take over the contract; or (ii) resort to any of other alternative methods of procurement provided under R.A. No. 9184 and its 2016 revised rules and regulations; or
- 9.4.2. Allow the contractor to continue the works without prejudice to the continued imposition of liquidated damages until the works have been completed. This does not, however, preclude the Procuring Entity in resorting to Termination of Contract under Annex I of the 2016 Revised IRR of RA No. 9184.

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