

BASES CONVERSION and DEVELOPMENT AUTHORITY

2/F Bonifacio Technology Center, 31st Street Bonifacio Global City, Taguig City Tel. No. 8575-1700 loc. 1782/1784 Fax No. : 8575-1785

Email: samateo@bcda.gov.ph
REQUEST FOR QUOTATION

	,	ame):		
_			 	

Date: 11 September 2025

PR #: PR0001525

Please quote your lowest price(s) using this form, or your letterhead. Also, take note of the following details:

- 1) Quotation/s shall be addressed to the Head of Procurement Division. Please indicate Solicitation or Reference No.
- 2) Send the said quotation/s to BCDA or fax the same at no. 8575-1785 not later than 15 September 2025
- 3) Quotation/s submitted after the set deadline indicated in item no. 2 shall not be accepted/considered.
- 4) The quotation/proposal shall be properly signed by the authorized representative and/or immediate supervisor.

BCDA reserves the right to accept or reject any or all of the quotations, or waive formally therein, or to accept quotation/s as may be considered most advantageous to the gov't., or to pursue appropriate legal action should the winning bidder refuse to accept the award without justifiable reason/s.

STEFANY A. MATEO

ALMIRA S. CLARIANES
Chief Administrative Officer

	A HEAD OF PROCUREMENT uest, below is/are the price(s) of the article(s)/service(s) as indicated in	under Unit Price			
		UNIT COST		TOTAL UNIT COST	TOTAL AMOU
UNIT	DESCRIPTION/SPECIFICATIONS	(ex-VAT) (B)	VAT (C)	(D = B + C)	(A x D)
LOT	BATTERY-IT EQUIPMENT	()		(/	()
	Procurement of Supply, Delivery and Installation of Replacement				
	Batteries for 76 Blocks of 2 UPS Server batteries in NCC.				
	Technical Specifications:				
	Nominal Voltage: 12V				
	Number of cell: 6				
	Design Life: 10 years				
	Nominal Capacity: 77°F (25°C)				
	• 10 hour rate (3,30A, 10,8V): 33,0Ah				
	• 5 hour rate (5.58A, 10.5V): 27.9A				
	• 1 hour rate (22,3A, 9.6V): 22,3A				
	Internal Resistance				
	•Fully Charged Battery 77°F (25°C)				
	Self-Discharge				
	•3% of capacity declined per month at 20°C (average)				
	Operating Temperature Range				
	• Discharge: -20~60°C				
	• Charge: - 10~60°C				
	•Storage: -20~60°C				
	Max. Discharge Current 77°F (25°C): 330A (5s)				
	Short Circuit Current: 850A				
	Charge Methods: Constant Voltage Charge 77°F (25°C)				
	• Cycle use: 2.4-2.45VPC				
	Maximum charging current: 9.9A				
	Temperature compensation: -30m V/°C				
	Standby use: 2.20-2.30VPC				
	Temperature compensation: -20m V/°C				
	Dimension & Weight				
	• Length(mm / inch):195 / 7.68				
	• Width(mm / inch): 130 / 5.12				
	• Height(mm / inch): 155 / 6.10				
	• Total Height(mm / inch): 168 / 6.61				
	•Approx: Weight(Kg / lbs): 11.0 / 24.3				
	Scope of work:				
	Hauling of battery to installation site.				
	Visual and actual inspection of the unit's exterior and premises.				
	Battery checking of newly acquired battery units.				
	Dismantling of old battery cartridge.				
	Installation of new battery cartridge.				
	Calibration and testing.				
	House-keeping and furnishing of service report.				
	Qualifications:				
	Should be a Vertiv accredited supplier with Manufacturer's Certificate				
	1 Year Warranty				
	Approved Budget for the Contract (ABC) Php740,000.00				

TOTAL AMOUNT ₱



BASES CONVERSION and DEVELOPMENT AUTHORITY

2/F Bonifacio Technology Center, 31st Street Bonifacio Global City, Taguig City Tel. No. 8575-1700 loc. 1782/1784

Fax No.: 8575-1785 Email: samateo@bcda.gov.ph REQUEST FOR QUOTATION

(Company Name):				Date: 11 Septem PR #: PR000152	
	lowest price(s) using this form, or your		0 0,=10,000			
 Send the Quotatio 	n/s shall be addressed to the Head of Pr e said quotation/s to BCDA or fax the sar n/s submitted after the set deadline indic ation/proposal shall be properly signed I	ne at no. 8575-1785 not lat cated in item no. 2 shall not	er than 15 Septer be accepted/cons	nber 2025 sidered.		
as may be refuse to ac STEFANY Canvasser		ov't., or to pursue appropria	ally therein, or to de te legal action sho	ould the winning	bidder JURA S. CLARIAN Administrative O	
	AD OF PROCUREMENT elow is/are the price(s) of the article(s)	s)/service(s) as indicated	under Unit Price	:		
QTY UNIT	DESCRIPTION/SPECIFICAT		UNIT COST (ex-VAT) (B)	VAT (C)	TOTAL UNIT COST $(D = B + C)$	TOTAL AMOUNT (A x D)
Documentary Re 1) Valid Mayor's/B 2) PhilGEPS Regi 3) BIR Certificate 4) Income/Busines 5) Omnibus Swort (Upon notification	lier requires warranty security for a perio in 5 working days upon receipt of PO an allation: NEW CLARK CITY GOVERNM quirements upon submission of quot usiness Permit stration No. of Registration (BIR Form 2303) ss Tax Return if the ABC is above 500k in Statement and Proof of Authorization of Notice of Award-winning bidder must ceate, Board/Partnership Resolution, or S	Id NTP. MENT BUILDING DATA CE ation: submit within 5 working da	NTER, CAPAS TA	ARLAC		
Price: Inclu Payment: N Delivery: 60 Validity of p WARRANT	sive of all applicable taxes IET Thirty (30) calendar days I day/s (upon conforme of P.O.) rice: one (1) month Y: at least one (1) year		1000			
	tify, that we have prepared, checked and is valid unless revoked in writing which s		receipt of the Pure	chase Order or J	lob Order.	
Printed Name/S	ignature/DATE	Immediate Superviso	r		Telephone / Fax N	lumber

REPLACEMENT OF THE UPS SERVER BATTERIES IN NCC GOVERNMENT BUILDING DATA CENTER

TECHNICAL SPECIFICATIONS

Item Unit		Denovier 6'	Compliance		
		Description	Compliant	Non-Compliant	
Lot 1		Data Center UPS Battery			
	76	UPS Battery Specifications:			
	blocks				
		Nominal Voltage: 12V			
		Number of cell: 6			
		Design Life: 10 years			
		Nominal Capacity: 77°F (25°C)			
		•10 hour rate (3.30A, 10.8V): 33.0Ah			
		•5 hour rate (5.58A, 10.5V): 27.9A			
		•1 hour rate (22.3A, 9.6V): 22.3A			
		Internal Resistance			
		•Fully Charged Battery 77°F (25°C)			
		Self-Discharge			
		•3% of capacity declined per month at 20°C (average)			
		Operating Temperature Range			
		●Discharge: -20~60°C			
		•Charge: -10~60°C			
		•Storage: -20~60°C			
		Max. Discharge Current 77°F (25°C): 330A(5s)			
		Short Circuit Current: 850A			
		Charge Methods: Constant Voltage Charge 77°F (25°C)			
		•Cycle use: 2.4-2.45VPC			
		•Maximum charging current: 9.9A			
		• Temperature compensation: -30mV/°C			
		•Standby use: 2.20-2.30VPC		0	
		• Temperature compensation: -20mV/°C			
		Dimension & Weight			
		•Length(mm / inch):195 / 7.68			
		• Width(mm / inch): 130 / 5.12			
		•Height(mm / inch): 155 / 6.10			
		•Total Height(mm / inch): 168 / 6.61			
		• Approx. Weight(Kg / lbs): 11.0 / 24.3			





	Scope of work: Hauling of battery to installation site. Visual and actual inspection of the unit's exterior and premises. Battery checking of newly acquired battery units. Dismantling of old battery cartridge. Installation of new battery cartridge. Calibration and testing. House-keeping and furnishing of service report.	
	Qualifications: Should be a Vertiv accredited supplier with Manufacturer's Certificate	
1 Year	1 Year Warranty	

