

CAGAYAN STATE UNIVERSITY – CARIG CAMPUS

Carig Sur, Tuguegarao City, Cagayan

Bids and Awards Committee

Tel. No. (078) 396 0569 loc. 018

Email Address: bacsecretariat@csucarig.edu.ph

Website: www.csucarig.edu.ph



REQUEST FOR QUOTATION

For **Small Value Procurement** under **Sec. 52.1** and **Sec. 53.9** and **Shopping** under **Sec. 52.1 (b)** of the Revised IRR of R.A. 9184 Series of 2025

Quotation No: QN02-2025-03-0033
PR Number: 2025-03-0297
Date: MARCH 24, 2025

The **Cagayan State University - Carig Campus** is pleased to invite you to quote your lowest price on the item/s listed below, stating the shortest time of delivery and submit your quotation duly signed by you, or by your authorized representative **not later than three (3) days** to the BAC Secretariat Office, located at the side of the Red Eagle Gymnasium, CSU Carig Campus or email to bacsecretariat@csucarig.edu.ph.

CONDITIONS:

- 1 Quotation is **INCLUSIVE OF DELIVERY COST, TAX, AND INFLATION RATE.**
- 2 Delivery must NOT be more than **sixty (60) calendar days** upon receipt of Notice of Award/Purchase Order/ Job Order.
- 3 Price validity shall be for a period of **sixty (60) calendar days.**
- 4 Warranty shall be for a period of **one (1) year** from acceptance of the procuring entity, *if applicable.*
- 5 **BRANDS and SPECIFICATIONS** of the product offered must be indicated in this Request for Quotation.

MAC GIOVANI T. CAGUNDI
BAC Chairperson

Dear Sir/Ma'am;

After having carefully read and accepted your conditions as listed above, I/We quote you on the item at the following prices, to wit:

ITEM #	PARTICULARS/ GENERAL DESCRIPTION	SPECIFICATIONS	BRAND OFFERED, if applicable	QTY.	UNIT	UNIT PRICE	TOTAL
1	One (1) lot Electric Motor and Axle Kit with Accessories	Electric motor with controller Electric Motor Specification Rated power – 20 to 25 kW Peak power – 35 to 40 kW Peak torque – 230 N Maximum working speed – 6500 to 7000 rpm Insulation class – Class H Protection grade – IP67 Cooling method – air cooling Weight – 45 to 48 kg Motor Controller Specification Rate input voltage – 120 to 160 V Auxiliary power – 12 V Max output current – 550 A Rate capacity – 60 to 70 kVA Max capacity – 75 kVA Controller starting voltage – 130 V Cooling method – air cooling Protection grade – IP67 Weight – 4.5 to 5 kg Axle Kit with accessories Rear axle with wheels Specification Length – 1750 mm Pitch circle diameter – 190 mm x 6 holes Capacity – 2,500 kg Front axle with wheels Specification		1	LOT		

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		Length – 1750 mm Pitch circle diameter – 190 mm x 6 holes Capacity – 2,500 kg						
		Accesories gas pedal, wire harness with gear stall, key, etc.						
							TOTAL AMOUNT:	
<i>Purpose: Drive system of the E-Tranvia</i>								

Canvassed as: per item per lot

I hereby bind myself and certify to comply with the above Technical Specifications and Schedule of Requirements.

Name of Business: _____
Name of Authorized Representative: _____
Signature: _____
Contact No.: _____
Email Address: _____
TIN (please indicate if VAT or Non-VAT): _____
PhilGEPS Registration: _____

DOCUMENTARY REQUIREMENTS:

- Copy of PhilGEPS Registration Certificate; OR Class A Documents (a) DTI/SEC/CDA Registration Certificate; b) BIR Registration; c) Tax Clearance);
- Copy of Updated Mayor's/Business Permit;
- Omnibus Sworn Statement (for ABC above Php 50,000.00) (see attached Annex A)

Name & Signature of Canvasser