2. PhilGEPS Registration No.

3. Income / Business Tax Return

Date: 12-19-2022

Canvass No: C-2022-957

PR No:

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2. Accomplish this RFQ correctly and accurately. Please put initials for erasures.

4. Quotations that are above the set ABC or with no indicated brand and model shall be rejected.5. Submit this RFQ within the set deadline for submission indicated above. Late bids will not be accepted.

REQUEST FOR QUOTATION

Name	of Supplier:				ľ	lode of Pro	curement :	NP - Sr	mall Value Procurement
	ss of Supplier:					-			lar days from receipt of P.O
Item No	Articles (Complete description and specification)	Brand and Model**	ABC	Qty.	Unit		Total Price	FOB	Authorized By:
1	Transformer, Distribution, 100 KVA*		230,000.00	1	unit			(VSU	JESSAMINE C. ECLEO Head, Procurement
2	Panel MDP: 250A Panel w/ 4-3 phase Branches*		72,000.00	1	unit			Main,	Canvassed By:
3	Panel A-2: 150A Panel with 19 holes (with grounding terminal)*		52,000.00	1	unit				
	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx							Visca,	LESTER G. LAYOLA Canvasser
								Baybay City, Leyte)	Signature of Authorized Canvasser I hereby certify that I am in a positio to furnish the articles at the prices shown and in quantities called for
								<u> </u>	(Printed Name & Signature of Supplier)
		icture of the item, whicheve	Bayba	ay ban	☐ Ormo	ar 🗆			
Instru	ctions:								Oocumentary Requirements:
1.	Please quote your best offer for the items listed above in your least government price inclusive of	f taxes, delivery, and other	applicable char	ges.					1. Business Permit

3. Submit along with this RFQ the attached needed documentary requirements. Bidders who already submitted an updated file of the needed documentary requirements in VSU need not to re-submit.

VISAYAS STATE UNIVERSITY PROCUREMENT OFFICE

SPECIFICATION

Item #	Item Name	Remarks (from End User)
1	Transformer, Distribution, 100 KVA	
Full	Specification	Sample Image
	 100 KVA; OISC; Copper to copper both primary and secondary windings; 8 KV with changer, 2-2 1/2% above rated primary voltage and 2-2 1/2% below rated primary voltage double bushing; Secondary voltage 120/240 volts with changer tap Pad/pole mounted Amorphous Metal Core 	No Image Attached
2	Panel MDP: 250A Panel w/ 4-3 phase Branches	
Pan	Specification el MDP: 250A Panel with 4-3 phase Branches, 5 Holes (with Grounding minal)	Sample Image No Image Attached
Mai	n: 250AT/250AF, 3p, 18 KAIC at 240V MCCB	
Bra	nches:	
	a. 2 Pcs-80AT/80AF, 15 KAIC, 3p, MCCB	
	b. 2 pcs- 125AT/125AF, 15 KAIC, 3P,MCCB	
3	Panel A-2: 150A Panel with 19 holes (with grounding terminal)	
Full	Specification	Sample Image
Pan	el A-2: 150A Panel with 19 Holes (with grounding terminal)	No Image Attached
MAI	N:	

125AT/AF, 3 P, 15KAIC, at 240V, MCCB

12 pcs-30 AT, 10KAIC at 240V, 2P, MCCB

Branches: