



Republic of the Philippines
Benguet State University
 2601 La Trinidad, Benguet
 www.bsu.edu.ph

Telefax No. (074) 661-1839; Email: procurement@bsu.edu.ph

REQUEST FOR QUOTATION (RFQ)
(ALL ENTRIES ARE MANDATORY)

Name of Owner/ Corporation/ Cooperative/ Agency: _____	QUOTATION NO. <u>162</u>
Name of Business : _____	DATE: <u>MAR 03 2024</u>
Address: _____	P.R. NO: 2024-01-121
Email address: _____	ABC: <u>P60,000.00</u>
Telephone No. _____	FUND SOURCE: <u>SP</u>

The Benguet State University through its Bids and Awards Committee will undertake

NP-CVP

for the item/s listed below under the following terms and conditions:

- All entries must be written legibly and accurately.
- Delivery period is within 45 calendar days.
- Warranty period shall be for a minimum of three months, in case of expendable supplies, and a minimum of one year in case of non- expendable supplies from date of acceptance by the University.
- Price validity shall be for a period of 30 calendar days.
- Compliance with specifications: Kindly specify in the column provided below whether the offer fully complies with the specifications or a counter offer.
- Deadline of submission of quotation is on or before 5:00 PM of MARCH 13, 2024 **Offers may be submitted in sealed or open quotation in person, or through facsimile (074-661-1839) or email (procurement@bsu.edu.ph)**
- The item/s shall be procured by: / **a) line item;** _____ **b) lot;** _____ **c) sub-lot**
- Business Permit Number : _____, date of issue: _____, place of issue: _____, (If renewal of Business Permit is still on process, please indicate OR No: _____, date of OR : _____ for the payment of renewal).
- * PhilGEPS Registration Number: _____

SAMUEL S. POLIDEN
 Chairperson, BAC (Goods & Services)

College/Dept./Offic CNS-Biology Department Room. 301

Item No.	Qty	Unit	Item	Technical Specifications (Brand and Model)		ABC	Unit Cost	Total Cost
				COMPLY	COUNTER OFFER			
1	1	unit	Construction of generator cage located beside the CNS building, <u>see attached</u>			P60,000.00		
			XXXXXXXXXXXX			P60,000.00		

Counter offers:

Delivery Period: _____
 Warranty: _____
 Price Validity: _____

We hereby submit our quotations, accept the general conditions for the above items and be bound by our offer.

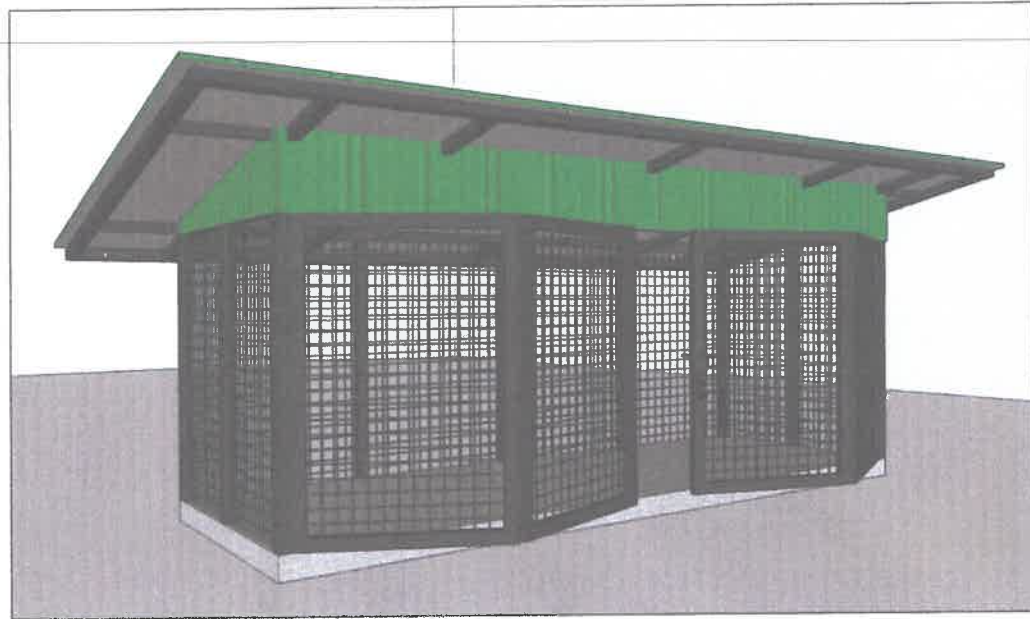
 Signature over Printed Name

 Date and Time of Receipt of RFQ

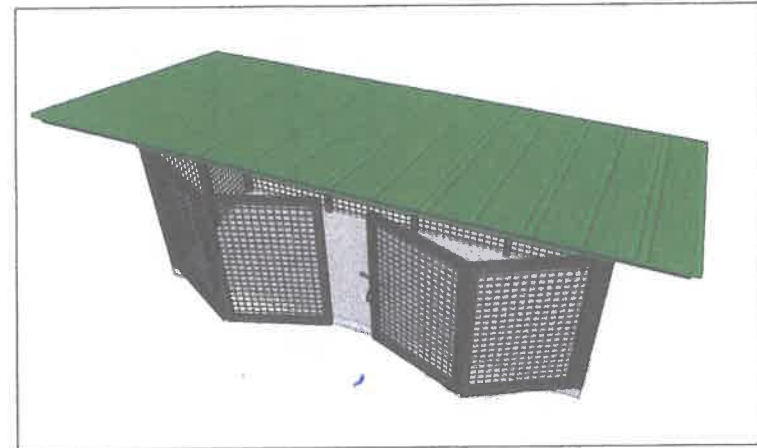
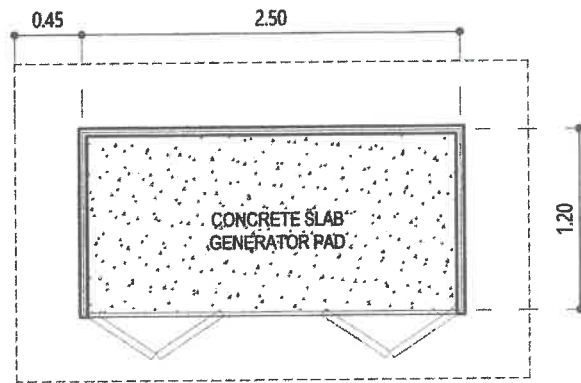
* Not a ground for disqualification for failure to indicate but required as a condition for award.



**THIS
SITE**








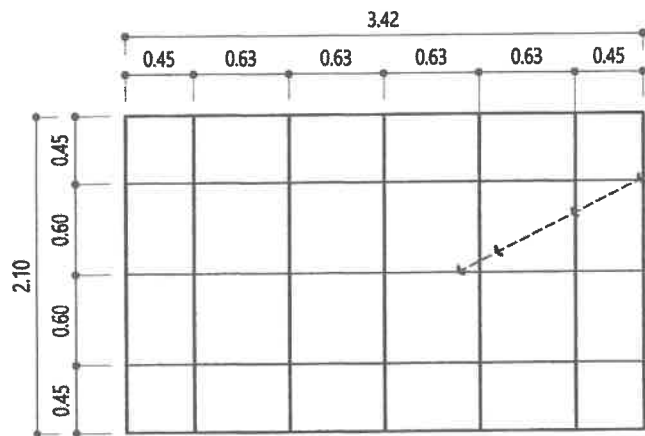
A1 LOCATION MAP
01 - 03
SCALE NTS



A1 FLOOR PLAN LAYOUT
02 - 03
SCALE 1:50m

A1 PERSPECTIVES
03 - 03
SCALE NTS

 HAZELINE N. TIBANGAY PRC LIC. NO. 028540. ARCHITECT III - PROJECT MANAGEMENT UNIT	ENGINEER	DRAWN BY: M.A.D.V. SEPTEMBER 26, 2023 	OWNER: "PROPOSED GENERATOR CAGE" KM.5, BSU COMPOUND, LA TRINIDAD, BENGUET	COMFORME:	RECOMMENDING APPROVAL:  ALLAN C. SACPA VICE PRESIDENT - ADMIN. & FINANCE	APPROVED:  FELIPE SALAING COMILA BENGUET STATE UNIVERSITY PRESIDENT	REVISION REVISION DATE	SHEET NO. 
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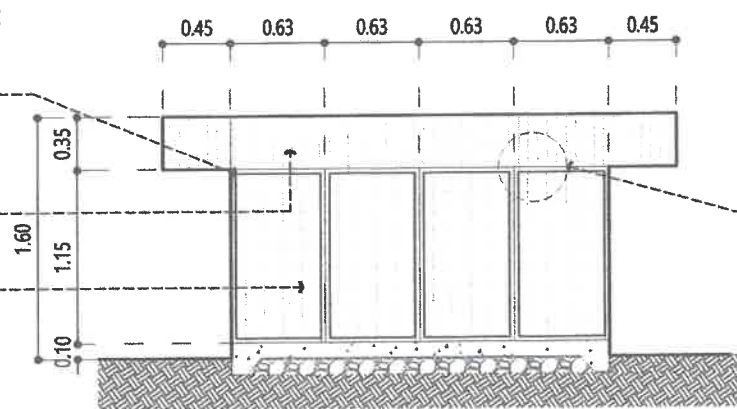
A2 ROOF FRAMING PLAN
01 - 04 SCALE 1:50m

RAFTER-2" X 2" X 1/4" THICK ANGLE BAR

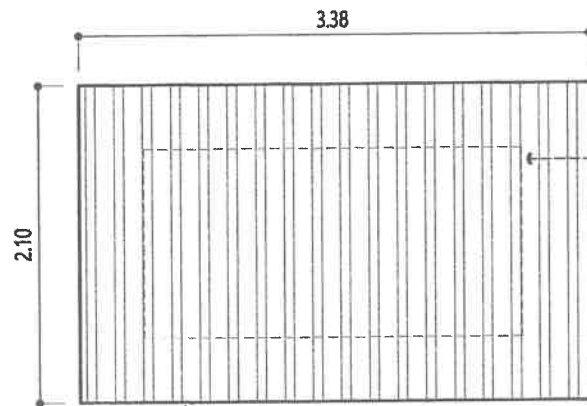
FRAMING-2" X 2" X 1/4" THICK ANGLE BAR ON 1" X 1/2" THICK FLATBAR

ROOF-4.5 MM THICK PRE-PAINTED ROOF SHEETS

ENCLOSURE-4FT X 8 FT X 2" X 2.55MM THICK WIRE MESH



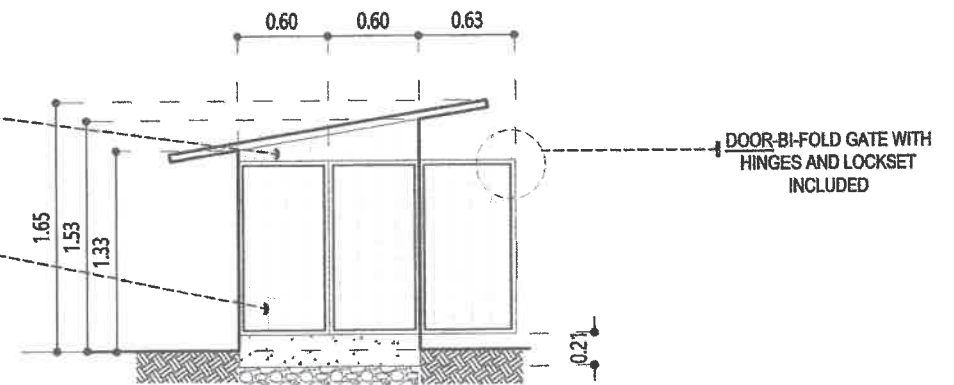
A2 SECTIONAL ELEVATION 01
03 - 04 SCALE 1:50m



A2 ROOF PLAN
02 - 04 SCALE 1:50m

ROOF-4.5 MM THICK PRE-PAINTED ROOF SHEETS

ENCLOSURE-4 FT X 8 FT X 2" DIAMETER X 2.55MM THICK WIRE MESH



A2 SECTIONAL ELEVATION 02
04 - 04 SCALE 1:50m

 HAZELINE N. TIBANGAY PRC LIC. NO. 028540. ARCHITECT III - PROJECT MANAGEMENT UNIT	ENGINEER	DRAWN BY: M.A.D.V. SEPTEMBER 26, 2023 	OWNER:	PROJECT TITLE / LOCATION:	CONFORME:	RECOMMENDING APPROVAL:	APPROVED:	REVISION	SHEET NO.
				"PROPOSED GENERATOR CAGE" KM.5, BSU COMPOUND, LA TRINIDAD, BENGUET	 ALLAN C. SACPA VICE PRESIDENT - ADMIN. & FINANCE	 FELIPE SALANG COMILA BENGUET STATE UNIVERSITY PRESIDENT	REVISION DATE		



Republic of the Philippines
BENGUET STATE UNIVERSITY
 La Trinidad, Province of Benguet, 2601
 (074) 422-2401 Telefax (074) 422-2176

Project	Propose Generator Cage at GAS Main			
Owner	BENGUET STATE UNIVERSITY			
Location	BSU Compound, Km. 5 Baitii, La Trinidad, Benguet			
Detailed Unit Price Analysis				
I. GENERAL REQUIREMENTS and SITE WORKS				
1 LOT				
a. Mobilization/Demobilization				
1 material & description	quantity	unit cost	amount	
2 labor	no.	daily rate	amount	
3 equipment (rental based on ACEL rates)	unit	daily rental	no of days	amount
	Elf Truck	6,264.00 /day	1	6,264.00
4 Total Direct Cost (1 + 2 + 3)				6,264.00
5 OCM (OVERHEAD, CONTINGENCIES & MISCELLANEOUS EXPENSES)		0% of Item 4		
6 Contractor's Profit		0% of Item 4		
7 Tax		7% of Item 4 + 5 + 6		438.48
8 Total Unit Cost (4 + 5 + 6 + 7)		Php		6,702.48 cost per item
II. CONCRETE WORKS				
0.83 cu.m.				
a. Concrete Generator Pad (slab on fill at 3000 psi @ 28 days)	0.83 cu.m.			
1 material & description	quantity	unit cost	amount	2,690.00
	6.00 bags	245.00 /bag		1,470.00
	0.30 cu.m.	900.00 /cu.m.		270.00
	1.00 cu.m.	950.00 /cu.m.		950.00
2 labor	no.	daily rate	no of days	amount
	1	774.58 /day	1	774.58
	1	610.67 /day	1	610.67
	1	470.64 /day	1	470.64
3 equipment (rental based on ACEL rates)	unit	daily rental	no of days	amount
	minor tools (10% of Labor Cost)			185.59
4 Total Direct Cost (1 + 2 + 3)				4,731.48
5 OCM (OVERHEAD, CONTINGENCIES & MISCELLANEOUS EXPENSES)		15% of Item 4		709.72
6 Contractor's Profit		10% of Item 4		473.15
7 Tax		7% of Item 4 + 5 + 6		414.00
8 Total Unit Cost (4 + 5 + 6 + 7)		Php		6,328.35 cost per item
b. Formworks	4.20 sqm.			
1 material & description	quantity	unit cost	amount	395.00
	8 bd.ft.	40.00 /bd.ft		320.00
	1 kg.	75.00 /kg.		75.00
2 labor	no.	daily rate	no of days	amount
	1	610.67 /day	1	610.67
	1	470.64 /day	1	470.64
3 equipment (rental based on ACEL rates)	unit	daily rental	no of days	amount
	minor tools (10% of Labor Cost)			108.13
4 Total Direct Cost (1 + 2 + 3)				3,800.05
5 OCM (OVERHEAD, CONTINGENCIES & MISCELLANEOUS EXPENSES)		15% of Item 4		570.01
6 Contractor's Profit		10% of Item 4		380.01
7 Tax		7% of Item 4 + 5 + 6		332.60
8 Total Unit Cost (4 + 5 + 6 + 7)		Php		5,082.57 cost per item
III. GENERATOR CAGE				
36.2 Lm.				
a. 3500m x 1200 m x 1530m steel enclosure for generator set				
1 material & description	quantity	unit cost	amount	14,557.40
	6.00 pcs.	1,028.00 /pc.		6,168.00
	6.00 pcs.	330.00 /pc.		1,980.00
	4.00 pcs.	1,200.00 /pc.		4,800.00
	1.00 set	500.00 /set		500.00

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	welding rod	4.00 kg.	110.00 /kg.	440.00	
	consumables (5% of Material Cost)	1 lot	/lot	669.40	
2 labor		no.	daily rate	no of days	amount
		production rate	hr/monthour	days to complete	
	Leadman	1	774.58 /day	3	2,323.74
	Skilled laborer	1	610.67 /day	3	1,832.01
	Unskilled laborer	1	470.64 /day	3	1,411.92
3 equipment (rental based on ACEL rates)		unit	daily rental	no of days	amount
	Welding Machine		3128.00 /day	3	9,384.00
	minor tools (10% of Labor Cost)				49.40
	Total Direct Cost (1 + 2 + 3)				27,234.73
5 OCM (OVERHEAD, CONTINGENCIES & MISCELLANEOUS EXPENSES)			15% of Item 4		4,085.21
6 Contractor's Profit			10% of Item 4		2,723.47
7 Tax			7% of Item 4 + 5 + 6		2,383.04
8 Total Unit Cost (4 + 5 + 6 + 7)			Php	36,426.45	cost per item
b. ROOFING		27.5 Lm.			
		10.12 sqm.			
1 material & description		quantity	unit cost	amount	9,429.00
	2" x 2" x 1/4" thick ANGLE BAR	5.00 pcs.	1,028.00 /pc.	5,140.00	
	3ft x 10ft x 4.5 mm thick pre-painted corrugated roofing (green)	4.00 pcs.	850.00 /pc.	3,400.00	
	welding rod	4.00 kg.	110.00 /kg.	440.00	
	consumables (5% of Material Cost)	1 lot	/lot	449.00	
2 labor		no.	daily rate	no of days	amount
		production rate		days to complete	
	Leadman	1	774.58 /day	1	774.58
	Skilled laborer	1	610.67 /day	1	610.67
	Unskilled laborer	1	470.64 /day	1	470.64
3 equipment (rental based on ACEL rates)		unit	daily rental	no of days	amount
	minor tools (10% of Labor Cost)	0.1			185.59
	4 Total Direct Cost (1 + 2 + 3)				11,470.48
5 OCM (OVERHEAD, CONTINGENCIES & MISCELLANEOUS EXPENSES)			15% of Item 4		1,720.57
6 Contractor's Profit			10% of Item 4		1,147.05
7 Tax			7% of Item 4 + 5 + 6		1,003.67
8 Total Unit Cost (4 + 5 + 6 + 7)			Php	15,341.77	cost per item
c. Painting		7.67 m²			
1 material & description		quantity	unit cost	amount	1,260.00
	Red Oxide	1.00 gal.	550.00 /gal.	550.00	
	Semi-Gloss Latex (2 coats only)	1.00 gal.	650.00 /gal.	650.00	
	consumables (5% of Material Cost)	1 lot	/lot	60.00	
2 labor		no.	daily rate	no of days	amount
		production rate	m²/monthour	days to complete	
	Skilled laborer	1	610.67 /day	1	610.67
	Unskilled laborer	1	470.64 /day	1	470.64
3 equipment (rental based on ACEL rates)		unit	daily rental	no of days	amount
	minor tools (10% of Labor Cost)		/day		108.13
	4 Total Direct Cost (1 + 2 + 3)				2,449.44
5 OCM (OVERHEAD, CONTINGENCIES & MISCELLANEOUS EXPENSES)			15% of Item 4		367.42
6 Contractor's Profit			10% of Item 4		244.94
7 Tax			7% of Item 4 + 5 + 6		214.33
8 Total Unit Cost (4 + 5 + 6 + 7)			Php	3,276.13	cost per item
Total Project Cost			Php	88,075.18	

Prepared by:

MAYLY JADE VERA

Draftsman I-Project Management Unit (Physical Plant Unit)

HAZELINI N. TIBANGAY

Architect III- Project Management Unit (Physical Plant Unit)

reference: DPWH - BOC Cost Estimation for Low Rise Buildings issued/revised September 27, 2019 DPWH Standard of Specifications, vol. II & III 1995
 edition DPWH - BOC Data on various building structure previously constructed Construction Manpower Development Foundation Construction Estimate
 Handbook by Velasco Construction Estimate Handbook by Max Fajardo