

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS NORTHERN SAMAR 2nd DISTRICT ENGINEERING OFFICE Brgy. Burabud, Laoang, Northern Samar, Region VIII



Tel. No. /Cellphone No. / E-mail Address

evised on	: N. Samar 2nd DEO Req	uest for Quotation (F	P.R. No.)	2025-02-001	7
	:		Date	:	
andard Form/Title	REQUEST FOR QUOTATION	Office/E	nd-User	Maintenance	Section
OMPANY NAME	:				
DDRESS	:				
L. NO./FAX No.					
N			-		
Disease	Property and an expensional party investors to the property of the party of the par				
ned by your representation, Brgy. Burabod, Laoan	est price on the item(s) listed below, subjected not later than 2:00 P.M. of March 17, 2	ct to the Terms and C 2025 in the return e	onditions st nvelope att	ated below and sub ached herewith, Pro	omit your quotation of ocurement Unit, 2nd
RMS and CONDITIONS All entries must be typew	ritten or legibly written				
Delivery period within 30	Days upon receipt of the approved funded			1	
rchase Order (P.O). Admi	nistrative penalties pursuant to Sec. 69 of	the Revised		1	
Warranty shall be for a m	ed for non-delivery without valid reason. Jininum of three (3) months for supplies &				X
ar for Equipment; 3 years	IT Equipment from date of acceptance by	materials; one			
Price validity shall be for	a period of sixty (60) calendar days			ERANGT	COY, TANALA
PhilGEPS Certificate, DTI-	COR, BIR-COR, Mayor's Permit, Latest RTR	ITR, Tax Clearance an	d	BAC	gineer III Chairperson
inibus Sworn Statement,	shall be attached upon submission of the o	juotation.		2 DAG	Lian person G
Please indicate the brand	nal brochures of the product . for each items being offered.			/	
he approved budget ceili		9,400.00		,	
The state of the s		5,100.00	-		
tem	TTEMS & DESCRIPTION				
No.	ITEMS & DESCRIPTION	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
1 Plate Compactor		4	Unit		
Reversible, 127kgs Petrol engine, Engine po	wer:4 8Kw 6 5HP		Offic		
Weight: 127Kgs					
Frequency: 4300VPM Centrifugal force: 25kN					
Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm					
Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr					
Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr Plate size: 63x40cm					
Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr Plate size: 63x40cm 2 Backpack blower Displacment: 27.2 cm³, 1	Power: 0.8kw (1.1hp)	3	units		
Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr Plate size: 63x40cm 2 Backpack blower Obsplacment: 27.2 cm³, 1 Weight (dry): 7.9 kg, Ma	x. air flow rate : 7803/ h	3	units		
Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr Plate size: 63x40cm 2 Backpack blower Displacment: 27.2 cm³, 1 Weight (dry): 7.9 kg, Ma Air flow rate with nozzle: Container capacity: 10L,	x. air flow rate : 7803/ h 5803, Air velocity: 81 m/s Fuel tank capacity: 1.05L	3	units		
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Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr Plate size: 63x40cm 2 Backpack blower Displacment: 27.2 cm³, 1 Weight (dry): 7.9 kg, Ma Air flow rate with nozzle: Container capacity: 10t, Max. horizontal spraying 3 Hammer Drill Power: 1,500 Watts Impact Energy: 12.5 J Impact rate at rated speed Weight: 8.9 kgs	x. air flow rate : 7803/ h 5803, Air velocity: 81 m/s Fuel tank capacity: 1.05L distance: 9m				
Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr Plate size: 63x40cm 2 Backpack blower Displacment: 27.2 cm³, 1 Weight (dry): 7.9 kg, Ma Air flow rate with nozzle: Container capacity: 10t, Max. horizontal spraying 3 Hammer Drill Power: 1,500 Watts Impact Energy: 12.5 J Impact rate at rated spee Weight: 8.9 kps 4 Guardrail end pie	x. air flow rate : 7803/ h 5803, Air velocity: 81 m/s Fuel tank capacity: 1.05L distance: 9m ed: 13870 - 2760 bpm				
Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr Plate size: 63x40cm 2 Backpack blower Displacment: 27.2 cm³, 1 Weight (dry): 7.9 kg, Ma Air flow rate with nozzle: Container capacity: 10t, Max. horizontal spraying 3 Hammer Drill Power: 1,500 Watts Impact Energy: 12.5 J Impact rate at rated spee Weight: 8.9 kgs 4 Guardrail end piece 5 bolts (16mm dia.	x. air flow rate : 7803/ h 5803, Air velocity: 81 m/s Fuel tank capacity: 1.05L distance: 9m ed: 13870 - 2760 bpm CCE X 25.4mm)	3	Unit		
Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr Plate size: 63x40cm Backpack blower Displacment: 27.2 cm³, I Weight (dry): 7.9 kg, Ma Air flow rate with nozzle: Container capacity: 10t, Max. horizontal spraying Hammer Drill Power: 1,500 Watts Impact Energy: 12.5 J Impact rate at rated spee Weight: 8.9 kgs Guardrail end piec bolts (16mm dia. Jackhammer (220	x. air flow rate : 7803/ h 5803, Air velocity: 81 m/s Fuel tank capacity: 1.05L distance: 9m ed: 13870 - 2760 bpm Ce X 25.4mm) NV, 30mm Hex Shank)	190	Unit		
Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr Plate size: 63x40cm 2 Backpack blower Displacment: 27.2 cm³, Weight (dry): 7.9 kg, Ma Air flow rate with nozzle: Container capacity: 10t, Max. horizontal spraying 3 Hammer Drill Power: 1,500 Watts Impact Energy: 12.5 J Impact rate at rated spee Weight: 8.9 kgs 4 Guardrail end piec 5 bolts (16mm dia. 6 Jackhammer (220 7 Portable Welding	x. air flow rate : 7803/ h 5803, Air velocity: 81 m/s Fuel tank capacity: 1.05L distance: 9m ed: 13870 - 2760 bpm ce X 25.4mm) NV, 30mm Hex Shank) Machine (300A)	190 760 3	Unit pcs		
Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr Plate size: 63x40cm Backpack blower Displacment: 27.2 cm³, I Weight (dry): 7.9 kg, Ma Air flow rate with nozzle: Container capacity: 10t, Max. horizontal spraying Hammer Drill Power: 1,500 Watts Impact Energy: 12.5 J Impact rate at rated spee Weight: 8.9 kgs Guardrail end pies bolts (16mm dia. Jackhammer (220 7 Portable Welding	x. air flow rate : 7803/ h 5803, Air velocity: 81 m/s Fuel tank capacity: 1.05L distance: 9m ed: 13870 - 2760 bpm Ce X 25.4mm) NV, 30mm Hex Shank)	190 760 3	Unit pcs pcs unit		
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Frequency: 4300VPM Centrifugal force: 25kN Compaction depth: 30cm Travel speed: 25cm/s Efficiency: 500M2/Hr Plate size: 63x40cm 2 Backpack blower Displacment: 27.2 cm³, 1 Weight (dry): 7.9 kg, Ma Air flow rate with nozzle: Container capacity: 10t, Max. horizontal spraying 3 Hammer Drill Power: 1,500 Watts Impact Energy: 12.5 J Impact rate at rated spee Weight: 8 9 kgs 4 Guardrail end pies 5 bolts (16mm dia. 6 Jackhammer (220 7 Portable Welding 8 Concrete Cutter	x. air flow rate : 7803/ h 5803, Air velocity: 81 m/s Fuel tank capacity: 1.05L distance: 9m ed: 13870 - 2760 bpm ce X 25.4mm) NV, 30mm Hex Shank) Machine (300A)	190 760 3 2	Unit pcs pcs unit unit		
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