

## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CAGAYAN DE ORO CITY 1ST DISTRICT ENGINEERING OFFICE Bulua, Cagayan de Oro City



Name of Procuring Entity: CDO 1st DEO			Request for Quotati (P.R. No. 2025-07-094): 2025-07-046			
Revised on:			Date:			
Standa	rd Form/Title:	REQUEST FOR QUOTATION	Office/	End-User:	Maintenance Sec	ction
COMPANY NAME: ADDRESS: TEL. NO./FAX NO.:					TIN:	
		(SMALL VALUE PROCUREM	ENT AE	BOVE 50K)		
	quote your lowest prior presentative on <u>JULY</u>	ce on the item(s) listed below, subject to the Terms are 22,2025 until 9:00 a.m to the office of the E				
	S and CONDITIO		1			J.
2. 3. 4. 5. 6. 7. 8.	Please indicate the brand for each items being offered.  The approved budget ceiling for this procurement is  Submission of RFQ thru e-mail/courier shall not be entertained.		ELVIRO S. SALIGUMBA Chief, Quality Assurance Section BAC Vice-Chairperson  The awarding for this RFQ will be on a lump-sum basis. Prospective Suppliers must quote for all of the items. Otherwise they will be subjected for disqualification.			
Item		ITEMS & DESCRIPTION	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
No.	Machine Tools		+			
1	2 Stroke Engine Gras	s Cutter	15	pcs		
			15	pes		
		led, Two-stroke, piston valve method gasoline engine	ļ			
	Bore x Stroke: 40 x	. 34mm				
	D' 1 40 7		<b></b>			
	Displacement: 42.7					
	Maximum Output:	2 HP				
	Maximum Output: Fuel: Mixture of ga	2 HP soline and lubricating oil (ratio 50:1)				
	Maximum Output: Fuel: Mixture of gas Ignition System: Tr	2 HP				
	Maximum Output: Fuel: Mixture of gas Ignition System: Tr Carburetor: Float	2 HP soline and lubricating oil (ratio 50:1) ransistorized Flywheel Magneto				
	Maximum Output: Fuel: Mixture of gas Ignition System: Tr Carburetor: Float Fuel Tank Capacity	2 HP soline and lubricating oil (ratio 50:1) ransistorized Flywheel Magneto				
	Maximum Output: Fuel: Mixture of gas Ignition System: Tr Carburetor: Float Fuel Tank Capacity Dry Weight: 4kg	2 HP soline and lubricating oil (ratio 50:1) ransistorized Flywheel Magneto : 0.85				
	Maximum Output: Fuel: Mixture of gas Ignition System: Tr Carburetor: Float Fuel Tank Capacity	2 HP soline and lubricating oil (ratio 50:1) ransistorized Flywheel Magneto : 0.85				
	Maximum Output: Fuel: Mixture of gas Ignition System: Tr Carburetor: Float Fuel Tank Capacity Dry Weight: 4kg Dimensions: 181 x	2 HP soline and lubricating oil (ratio 50:1) ransistorized Flywheel Magneto : 0.85 277 x 284mm x-x-x-x-x-x-x-x-x				
Purpos K1466	Maximum Output: Fuel: Mixture of gas Ignition System: Tr Carburetor: Float Fuel Tank Capacity Dry Weight: 4kg Dimensions: 181 x	2 HP soline and lubricating oil (ratio 50:1) ransistorized Flywheel Magneto : 0.85	ies at C	CDO-Lumbia	a Airport-Bukidnon	Road K1440+(-140) -
K1466 Brand a	Maximum Output: 7 Fuel: Mixture of gas Ignition System: Tr Carburetor: Float Fuel Tank Capacity Dry Weight: 4kg Dimensions: 181 x se: For the use in Ma+262 and Model:	2 HP soline and lubricating oil (ratio 50:1) ransistorized Flywheel Magneto  : 0.85  277 x 284mm	ies at C	Warranty:		
K1466 Brand a Deliver	Maximum Output: Fuel: Mixture of gas Ignition System: Tr Carburetor: Float Fuel Tank Capacity Dry Weight: 4kg Dimensions: 181 x  se: For the use in Material Model: y Period: y Period: gr having carefully refor Delivery Period,	2 HP soline and lubricating oil (ratio 50:1) ransistorized Flywheel Magneto  : 0.85  277 x 284mm	Ve quo	Warranty: <sub>.</sub> Price Validit <b>te you in th</b>	y: ne item(s) at price	es note above. If the
K1466 Brand a Deliver Afte space i by DP\	Maximum Output: Fuel: Mixture of gas Ignition System: Tr Carburetor: Float Fuel Tank Capacity Dry Weight: 4kg Dimensions: 181 x  se: For the use in Material Model: y Period: y Period: gr having carefully refor Delivery Period,	2 HP soline and lubricating oil (ratio 50:1) ransistorized Flywheel Magneto  : 0.85  277 x 284mm	Ve quo	Warranty: _ Price Validit te you in th	y: ne item(s) at price	es note above. If the and Conditions specified