

Republic of the Philippines  
City of Canlaon  
BIDS AND AWARDS COMMITTEE

Control No.       #1      

## BID FORM

NAME OF PROJECT: **SUPPLY AND DELIVERY OF ONE (1) UNIT BRAND NEW HYDRAULIC EXCAVATOR 0.6 CUBIC WITH BREAKER LINE**

Agency: LDRRMO, Canlaon City

### BILL OF QUANTITIES

Stock No.	Quantity	Unit of Issue	ITEM DESCRIPTION	Unit Cost	Unit Cost	Total Cost
1.	1	unit	<b>BRAND NEW HYDRAULIC EXCAVATOR 0.6cubic with Breaker Line</b>	5,200,000.00		
			<b>Technical Parameters:</b>			
			Operating Weight            13600kg			
			Boom length                    4600mm			
			Arm length                      2500mm			
		Basic	Standard Bucket            0.6m <sup>3</sup>			
			Max. travel speed            3.3/5.5km/h			
			Grade ability                  11.9rpm			
			Ground pressure              45kPa			
			Max Traction force          113kN			
			Engine model                  QSF3.8			
			Rated Power                    74kW/2000 rpm			
		Engine	Max torque                    470/1500 N.m/rpm			
			Displacement                  3.8L			
			Fuel Tank                        290L			
			Max. Flow (total)            120x2 L/min			
			Max working pressure        34.3 Mpa			
		Hydraulic	Max pilot pressure            3.9 Mpa			
			Max arm digging force        75 kN (ISO)			
			Hydraulic oil tank            116 kN (ISO)			
			Track width                     500mm			
		Chassis	Track Shoes number          43 (each side)			
			Carrier rollers number        2 (each side)			
			Track rollers number         7 (each side)			
			System Voltage                24V			
		Electric	Battery capacity              24V, 120Ahx2			
			<b>Product Features:</b>			
			Cummins HPCR Electronically Controlled Engine. Stable & Reliable			

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			Three-stage air & fuel filtering system			
			Charge Air Cooling System with Parallel Radiator			
			Dual Pump Double Circuit constant power control Hydraulic System			
			8 inch LCD Display with Multi -purpose			
			Comfortable ROPS cabin with 2.7m <sup>3</sup> Operation Service			
			No Frame Cab Glasses to Enlarge Operation Field of View			
			Heavy Duty working device with High Strength Low Alloyed Steels			
			TOTAL			

Brand Model: \_\_\_\_\_ Delivery Period: \_\_\_\_\_ Warranty: \_\_\_\_\_

After having carefully read & accepted your General Conditions. I/We quote on the item/s price/s noted above.

TOTAL BID PRICE (In Words) \_\_\_\_\_

BID SECURITY: \_\_\_\_\_

AMOUNT: \_\_\_\_\_

Submitted by:

\_\_\_\_\_  
Bidder/Supplier  
Date: \_\_\_\_\_

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