



Republic of the Philippines
BENGUET STATE UNIVERSITY
 La Trinidad, Benguet

PURCHASE ORDER

Supplier:	EL KALEISHA YA QASHAR ENTERPRISES	P.O No.:	2026-05-GAA-208
Address:	BSU Parking Area, Stall No. D26, Km.5, Balili, La Trinidad, Benguet	Date:	5/19
Tin:		Mode of Procurement:	SVP
		PR No.:	2026-03-GAA-Continuing-555

Gentlemen:

Please furnish this Office the following articles subject to the terms and conditions contained herein:

Place of Delivery: BSU SPMO	Delivery Term: FOB DESTINATION
Date of Delivery: WITHIN 30 CALENDAR DAYS UPON RECEIPT OF EO/INTP	Payment Term: within 30 days after complete delivery

Item no.	Stock/Property No.	Unit	ITEM	Quantity	Unit Cost	Amount	END-USER
1		unit	<p>STIHL MODEL 070 Professional CHAINSAW, 90cm guide bar, 46 RMX Ripping Saw Chain</p> <p>Minimum Specification: Bar Length: 36 inches Displacement: 105.7 cm³ Power Output: 4.8/ 6.5 kW/hp Revolutions per minute (max): 7,500 rpm Revolutions per minute (idle): 2,000 rpm Weight: 10.7 kgs. Power-to-weight ratio: 2.2kg/kW Oilmatic saw chain type: 404" Saw chain pitch: RMY</p> <p>Features:</p> <ul style="list-style-type: none"> • ElastoStart. Due to compression pressure, jerky stresses occur when starting international combustion engines. The damping element in the ElastoStart special starter grip alternately absorbs and releases force according to the compression pattern. The result is smooth, even starting. • 2-MIX engine. The two-stroke engine with 2-MIX technology saves up to 20% of fuel and reduces emissions by up to 70% compared to 2-stroke engines of the same performance class without 2-MIX technology. 	1	124,000.00	124,000.00	GSO

- **Electrical heated handles (W).** The electrically heated handles (W) keep your hands warm and dry for a better grip, making your work safer in winter.

No-maintenance, wear-free heating strips in the front and rear handles can be engaged with a switch as required to make the handle warmer and dryer.

- **M-Tronic (M).** For a cold start, the M-Tronic only needs one start position on the combi-lever. After starting, you can immediately power up to full speed. The amount of fuel required is precisely calculated by the system and supplied as needed. Otherwise, start in position I as usual.

- **Side-mounted chain tensioning.** Side-mounted chain tensioning makes it easy to tension the chain safely.

- **Anti-vibration system.** Precisely calculated buffer zones minimize the transfer of engine and saw chain vibrations to the front and rear handles. The chainsaw therefore runs noticeably smoother. This allows the user to save their strength and work longer.

Compensator. This controller in the carburettor prevents the fuel-air mixture getting richer as the air filter becomes clogged. The correct quantity of fuel is delivered to the carburettor depending on the quantity of air passing through the air filter. This keeps the fuel/air ratio in the combustion mixture constant and hence also the engine power. The filter doesn't need to be cleaned until an appreciable drop in the power occurs.

- **Decompression valve.** The decompression valve is part of the easy starting system. The valve should be pressed before starting to reduce the compression pressure when starting, as well as reducing the effort needed to pull the starter rope. The decompression valve is semi-automatic; it must be pressed manually before starting, but then closes automatically.

		<ul style="list-style-type: none"> • Ematic system. Compared to conventional bars without Ematic, the Ematic system reduces the consumption of chain lubricant by up to 50 %, depending on the type of wood and the cutting attachment used. This system comprises a Ematic or Ematic S guide bar, an Oilmatic saw chain and a variable-flow or reduced-flow oil pump. As result, virtually every drop of chain lubricant is delivered to exactly the right spot. • HD2 filter. This air filter keeps even the finest dust away from the engine, ensuring a particularly long service life. Thanks to its special material, the filter can easily be cleared by washing, for example with Varioclean and warm water. • Combi lever. As M-Tronic has electronic cold and warm start recognition, only one start position is needed on the combi lever. The exact amount of fuel is supplied on demand. You do not need to know about the status of your chainsaw and can apply full throttle straight away-even with a cold start. Because the saw is warmed up by optimum acceleration in a few seconds. • Captive nuts. When changing the cutting attachment, you will not risk losing the nuts on the sprocket. The MS 261 is the first chainsaw to be equipped with the captive nuts. A great advantage for all users. • Tool free fuel caps. Special caps to open and close the tank cap quickly, easily and without tools. <p>Attachments / Accessories. -1 pc. 91cm duromatic E guide bar, 3/8" 0.63" (Strong S) -1 pc. 46 RMX ripping saw chain.</p> <p>Basic Tools for Maintenance and Accessories. -Practical, multi-function quality tool in a sturdy plastic case. -3.5mm flat-blade screwdriver for carburettor adjustment and cleaning grooves. -TX 27 screwdriver -Nylon pouch with belt loop -With across flats 19-16 -1 pc. Round sharpening file for saw chain</p>				
--	--	---	--	--	--	--

			<p>Warranty and Aftersales Service: -Warranty inclusive of labor, services and spare parts good for one (1) year to be reckoned from the date of demonstration and operators training with the final recipients. (Submit a warranty certificate and certification on the coverage of after sales service)</p> <p>Services and Parts availability: Supply services of mechanic/ technical personnel free of charge for replacing parts under warranty to put the unit in running condition during the warranty period (Provide certification)</p> <p>-Provide services on repairs after warranty period at reasonable cost; -Maintain spare parts of at least 10% of their average past three-year sales per product to ensure adequate inventory of fast-moving spare parts; -Repair of defective units and provision of other after sales services shall be undertaken within 72 hours upon the receipt of complaints</p> <p>Service Center/s: Have an accredited service center in Baguio City or the Province of Benguet and ensure availability of spare parts for at least five (5) years from the date of acceptance.</p> <p>Logo Requirement: Provide 3" diameter all weather BSU Logo Sticker and "General Services Office" text in the machine</p> <p>Manual and Warranty Card Requirement: -Original Equipment Manufacturer Manual (OEM) in English to include operation and parts manual, method of installation and maintenance; -Provide Warranty card named after the End-user (BSU-General Services Office).</p> <p>Acceptance Testing and Demonstration Requirements: - Conduct demonstration and training of Operator/s; -Provide sufficient testing materials during demonstration, inspection and acceptance testing; -Provide full tank of fuel and oil per unit during demonstration.</p> <p>Other Requirements: DENR Certificate of Registration as per DENR AO No. 2003-24 (the supplier shall process the acquisition of the Certificate of Registration of the purchased chainsaw in the name of "Benguet State University-General Services Office")</p>			
--	--	--	--	--	--	--

Item no.	Stock/Property No.	Unit	ITEM	Quantity	Unit Cost	Amount	END-USER
2		unit	<p>STIHL MS 382 PROFESSIONAL CHAINSAW, 20-25 cm guide bar, 3/8" Rapid Micro (RM) Ripping Saw Chain</p> <p>Minimum Specification: Bar Length: 20-25 inches Displacement: 72.2cm³ Power Output: 3.9 kW/hp Revolutions per minute (max): 12,500 rpm Revolutions per minute (idle): 2,800 rpm Weight: 6.2 kgs. Power-to-weight ratio: 1.6.kg/kW Sound pressure level: 105 Sound power level: 118 Vibration level left/right: 5.4 m/s² Oilmatic saw chain type: 3/8" Saw chain pitch: RM</p> <p>Features:</p> <ul style="list-style-type: none"> • ElastoStart. Due to compression pressure, jerky stresses occur when starting international combustion engines. The damping element in the ElastoStart special starter grip alternatively absorbs and releases force according to the compression pattern. The result is smooth, even starting. • Controlled-delivery oil pump. Different bar lengths, wood types and sawing techniques require different amounts of oil. The controlled-delivery oil pump allows the user to select just the right amount of oil for the job at hand. • Side-mounted chain tensioning: Side-mounted chain tensioning makes it easy to tension the chain safely. • Anti-vibration system. Precisely calculated buffer zones minimize the transfer of engine and saw chain vibrations to the front and rear handles. The chain saw therefore runs noticeably smoother. This allows the user to save their strength and work longer. <p>Compensator. This controller in the carburettor prevents the fuel-air mixture getting richer as the air filter becomes clogged. The correct quantity of fuel is delivered to the carburettor depending on the quantity of air passing through air filter. This keeps the fuel/air ratio in</p>	2	64,000.00	128,000.00	GSO

		<p>the combustion mixture constant and hence also the engine power. The filter doesn't need to be cleaned until an appreciable drop in power occurs.</p> <p>Decompression valve. The decompression valve is the part of the easy starting system. The valve should be pressed before starting to reduce the compression pressure when starting, as well as reducing the effort needed to pull the starter rope. The decompression valve is semi-automatic; it must be pressed manually before starting, but then closes automatically.</p> <p>Accessories:</p> <ul style="list-style-type: none"> -1 pc. 24cm guide bar -1 pc RM ripping saw chain -1 pc. Round sharpening file for saw chain -1 pc. Chainsaw case <p>Basic Tools for Maintenance and Accessories:</p> <ul style="list-style-type: none"> -Practical, multi-function quality tool in a sturdy plastic case -3.5mm flat-blade screwdriver for carburettor adjustment cleaning grooves -TX 27 Screwdriver -Nylon pouch with belt loop -Width across flats 19-16 <p>Warranty and Aftersales Service:</p> <ul style="list-style-type: none"> -Warranty inclusive of labor, services and spare parts good for one (1) year to be reckoned from the date of demonstration and operators training with the final recipients. (Submit a warranty certificate and certification on the coverage of after sales service) <p>Services and Parts availability:</p> <p>Supply services of mechanic/ technical personnel free of charge for replacing parts under warranty to put the unit in running condition during the warranty period (Provide certification)</p> <ul style="list-style-type: none"> -Provide services on repairs after warranty period at reasonable cost; -Maintain spare parts of at least 10% of their average past three-year sales per product to ensure adequate inventory of fast-moving spare parts; -Repair of defective units and provision of other after sales services shall be undertaken within 72 hours upon the receipt of complaints 				
--	--	--	--	--	--	--

		<p>Service Center/s: Have an accredited service center in Baguio City or the Province of Benguet and ensure availability of spare parts for at least five (5) years from the date of acceptance.</p> <p>Logo Requirement: Provide 4" diameter all weather BSU Logo Sticker and "General Services Office" text in the machine</p> <p>Manual and Warranty Card Requirement: -Original Equipment Manufacturer Manual (OEM) in English to include operation and parts manual, method of installation and maintenance; -Provide Warranty card named after the End-user (BSU-General Services Office).</p> <p>Acceptance Testing and Demonstration Requirements: - -Conduct demonstration and training of Operator/s; -Provide sufficient testing materials during demonstration, inspection and acceptance testing; -Provide full tank of fuel and oil per unit during demonstration.</p> <p>Other Requirements: DENR Certificate of Registration as per DENR AO No. 2003-24 (the supplier shall process the acquisition of the Certificate of Registration of the purchased chainsaw in the name of "Benguet State University-General Services Office")</p>			
--	--	--	--	--	--


Item no.	Stock/Property No.	Unit	ITEM	Quantity	Unit Cost	Amount	END-USER
3		unit	<p>FORAGE / SILAGE CHOPPER (Multipurpose Shedder)</p> <p>Minimum Specification: Prime Mover: 7.5hp (minimum) continuous power, gasoline engine; air cooled; Four (4) stroke cycle, single cylinder; Continuous power:80% of the rated maximum power; Specific Fuel consumption: Noise level: not more than 96dB(A) for 4 hours continuous operation Capacity: 800 kgs./ hr, minimum Shedding efficiency: at least 90% -Multi-purpose, can sherd, chop, and chip -With tires for mobility -Can sherd rice straw and other soft dry and semi-dry materials, corn cobs, green grass, leaves and other organic materials and stems or wood Material: -Shredding Chamber: cast iron or seamless metal steel or fully welded metal steel. -Heavy duty (that can withstand the stresses of demanding use): -Feeding plate and hopper/funnel: not less than 1.0mm thickness; -Blades: High quality tool steel blades or high carbon steel, replaceable, adjustable and can be sharpened; -Provide with output chute Accessories: -Belt tensioner -1 set of spare blades Basic Tools for Maintenance and Accessories: -One (1) pc. Adjustable wrench -2pcs. Open wrench -One (1) pc of Phillips or cross tip screw driver -One (1) pc of flat screw driver; -Grease gun -Googles and ear muffs for safety Warranty and Aftersales Services: Warranty inclusive of labor, services and spare parts good for one (1) year to be reckoned from the date of demonstrations and operators training with the final recipients. (Submit a warranty certificate and certification on the coverage of after sales services). Services and Parts availability: Supply services of mechanic/ technical personnel free of charge for replacing parts under warranty to put the unit in running condition during the warranty period (Provide certification); -Provide services on repairs after warranty period at reasonable cost; -Maintain spare parts of at least 10% of their average past three-year sales per product to ensure adequate inventory of fast-moving spare parts; -Repair of defective units and provision of other after sales services shall be undertaken within</p>	2	129,000.00	258,000.00	GSO


		<p>72 hours upon the receipt of complaints.</p> <p>Services Center/s: Have an accredited service center in Baguio City or within the Province of Benguet and ensure availability of spare parts for at least (5) years from the date of acceptance.</p> <p>Logo Requirement: Provide 4" diameter all weather BSU Logo Sticker and "General Services Office" text in the machine</p> <p>Manual and Warranty Card Requirement: -Original Equipment Manufacturer Manual (OEM) in English to include operation and parts manual, method of installation and maintenance; -Provide warranty card named after the End-user (BSU-General Services Office).</p> <p>Acceptance Testing and Demonstration Requirements: -Conduct Demonstration and training of Operator/s; -Provide sufficient testing materials during demonstration, inspection and acceptance testing -Provide full tank of fuel and oil per unit during demonstration;</p> <p>AMTEC Test Requirement: Submit copy of the AMTEC Test Results</p> <p>Other Requirements: -NAMDAC Certificate of Accreditation -Permit to Operate (PTO)</p>				
--	--	--	--	--	--	--


TOTAL AMOUNT:	510,000.00
----------------------	-------------------

(Total Amount in Words)	FIVE HUNDRED TEN THOUSAND PESOS ONLY.
-------------------------	--

In case of failure to make the full delivery within time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on the undelivered item/s.

Conforme: 
 Signature over Printed Name of Supplier
 6-8-26
 Date

Very Truly Yours: 
KENNETH ALIP LARUAN
 University President

<p>Fund Cluster: _____</p> <p>Funds Available: _____</p> <p style="text-align: center;"> IMELDA B. GALINATO Accountant IV</p>	<p>ORS/BURS No.: <u>2026-05-100</u></p> <p>Date of the ORS/BURS: <u>MAY 25 2026</u></p> <p>Amount: <u>510,000</u></p>
---	---