## ROMBLON STATE UNIVERSITY BIDS AND AWARDS COMMITTEE Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



## TECHNICAL SPECIFICATIONS

Solicitation No. RSU-2023-05-052 ABC: PhP100,000.00 QTY: 1

## Procurement of Motorcycle Scooter 125 for Romblon State University (Repost)

				STATEMENT
ITEM	UNIT	ITEM DESCRIPTION	0.777	OF
NO.			QTY	COMPLIANCE
1	unit	Motorcycle Scooter 125 Specification: Engine Type: 4-Stroke, 2 Valve, SOHC, Liquid-Cooled, eSP Displacement: 125cc Bore X Stroke: 52.4 x 57.9 (mm) Maximum Power: 8.2 kW @ 8,500 rpm Maximum Torque: 10.8 Nm @ 5,000 rpm Starting System: Electric (ACG Starter) Ignition Type: Full Transistorized Transmission Type: Automatic (V-Matic) Suspension Type (Front): Telescopic Suspension Type (Rear): Unit Swing Braker Type (Front) Hydraulic Discs Brake Type (Rear): Mechanical Leading Trailing Tire Size (Front): 90/80-14M/C 43P (Tubeless) Tire Size (Rear): 100/80-14M/C 48P (Tubeless) Wheel Type: Cast Wheel Wheel Base: 1,280 mm Overall Dimensions (LxWxH): 1,918 x 679 x 1,066 (mm) Curb Weight: 112 kg Seat Height: 769 (mm) Ground Clearance: 131 (mm) Fuel Tank Capacity: 5.5 L Fuel System: PGM-Fi Fuel Consumption: 50.3 Km/L) WMTC Test Method) Battery Type: 12V-5Ah (MF-WET) Color: Pearl Arctic White Features: 125cc, Liquid-Cooled, PGM-FI, ESP Engine New Bold Design Wider Tubeless Tires New USB Charger New Cast Wheel Design and Wavy Disc Brake	1	COMPLIANCE



Name of the Company

## ROMBLON STATE UNIVERSITY BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



Full Digital Meter Panel Combined Brake System	
Secure Key Muffler	
Sports Style Muffler Design	
with two (2) Carrier Boxes	
Capacity: 32 liters	
(Universal Top Box with Bracket for	
Motorcycle)	
With Red plate for Vehicle Registration	
With Free Helmet	