

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



RSU Vision

A research-based academic institution committed to excellence and service in nurturing globally competitive workforce towards sustainable development.

RSU Mission

Romblon State University shall nurture an academic environment that provides advanced education, higher technological and professional instruction and technical expertise in agriculture and fisheries, forestry, engineering and technology, education, humanities, sciences and other relevant fields of study and collaborate with other institutions and communities through responsive, relevant and research-based extension services.

RSU Quality Policy

Romblon State University commits to provide higher education through quality instruction, research, production, and communitybased extension services that meet or exceed the requirements and expectations of the university's stakeholders. It will comply with international standards, applicable statutory and regulatory requirements, and continually improve the Quality Management System's effectiveness through periodic monitoring and evaluation toward sustained remarkable outcomes.

RSU Core Values
Stewardship
Competence
Resilience
Integrity
Balance
Excellence
Service

These Core Values serve as our guiding principle in our efforts to make ROMBLON STATE UNIVERSITY a recognized HEI in the region and beyond.

ABSTRACT OF QUOTATION

Solicitation No. RSU-2022-05-031 ABC: PhP4,800,000.00 QTY: 2

Procurement of Vehicle (Van, Manual) of Romblon State University

			ESTIMATE	TOTAL
UNIT	ITEM DESCRIPTION	QTY	D UNIT	ESTIMATE
			COST	D COST
	VAN			
	OVERALL DIMENSIONS: (mm)			
	Length x Width x Height: 5,915 x			
	1,950 x 2, 280 Wheelbase (mm) - 3,860			
	Ground Clearance (mm) – 185			
	Minimum Tire Turning Radius (m) -			
	6.4			
	Fuel Tank Capacity (L) – 70			
	Seating Capacity - 14 persons			
	ENGINE & TRANSMISSION Model - 1GD-FTV			
	Engine Technology - 4 Cylinders,			
	In-line Type			
	Type - 16- Valve DOHC,			
	Displacement - 2,755 cc - 3000 cc			
	Maximum Output (Ps/ Rpm) - 163			
	/ 3,600 Maximum Torque ((Nm/ Rpm) -			
	420/1,400-2200			
	Transmission - 6-Speed Automatic			
	CHASSIS			
unit	Suspension - Front/Rear -			
ame	McPherson Strut			
	Rigid Axle, Leaf Spring Brakes - Front/Rear - Ventilated			
	Discs			
	Steering System - Variable Power			
	Steering			
	Tires/Wheels - 235 /65R16C Alloy			
	EXTERIOR Di Danie Mariti			
	Headlamp - Bi-Beam Multi- Reflector Halogen			
	with Integrated Turn Lamp with			
	Front Fog-lamps			
	Daytime Running Lights – LED			
	Wiper - Front /Rear - Intermittent			
	Time			
	Adjustment with Mist / Intermittent with Mist			
	Rear Window Defogger - with Timer			
	INTERIOR			
	Instrumental Panel (Meter Gauge) -			
	Analog			
	with Digital Trip Meter			
	Instrumental Panel - With Multi-			
	Info Display (4.2" TFT)			



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



RSU Vision	Accessory Connector Front - 12V x	
A research-based academic		
institution committed to excellence	Rr. No 1 - with 2 pcs	
and service in nurturing globally	Rr. No 2 - with 2 pcs	
competitive workforce towards sustainable development.	Rr. No 3 - with 2 pcs	
sustainaste accesopment.		
RSU Mission	Glove Box – available	
Romblon State University shall	Steering Column - Manual Tilt and	
nurture an academic environment	Telescopic Adjustable	
that provides advanced education, higher technological and professional	Front Center Console Box	
instruction and technical expertise	Front Personal Lamp - with Driver +	
in agriculture and fisheries,	Passenger	
forestry, engineering and technology,	Rear Personal Lamp, with Room	
education, humanities, sciences and		
other relevant fields of study and collaborate with other institutions	Lamp	
and communities through responsive,	Sunvisor - Driver + Passenger	
relevant and research-based	Rear View Mirror -Electrochromatic	
extension services.	with Back Monitor	
DOLLO I'V D I'	Assist Grip - Front, Rear, Seat	
RSU Quality Policy Romblon State University commits	Seat - (Driver) - Slide, Recline and	
to provide higher education through	Vertical Adjust	
quality instruction, research,	(Front Passenger) - Slide and	
production, and communitybased	Recline Adjust	
extension services that meet or		
exceed the requirements and expectations of the university's	Headrest - Front (Adjustable), Rear	
stakeholders. It will comply	(Adjustable)	
with international standards,	Rr. No 1 - 2 (Bench Type with	
applicable statutory and regulatory	Individual Recline)	
requirements, and continually improve the Quality Management	Rr. No 2 - 2+1(Bench Type with	
System's effectiveness through	Individual Recline)	
periodic monitoring and	Rr. No 3 - 2+1(Bench Type with	
evaluation toward sustained	Individual Recline)	
remarkable outcomes.	Rr. No 4 - 2 + 2 (Bench Type 50:50	
RSU Core Values	, , , , , , , , , , , , , , , , , , , ,	
Stewardship	Space Up)	
Competence	Material - Fabric with Vinyl Leather	
Resilience	with Rear Seat Back-pockets and	
Integrity	Fabric Carpet	
Balance Excellence	Cup/Bottle Holder (Front) -	
Service	Instrumental Panel	
	(3 pcs) Door Trim (2 pcs)	
These Core Values serve as our	Cup/Bottle Holder (Rear) - with 19	
guiding principle in our efforts to make ROMBLON STATE	pcs	
UNIVERSITY a recognized	With front Overhead Tray	
HEI in the region and beyond.		
	Audio System - Display Audio with	
	CD/DVD/MP3/FLAC	
	with AUX, USD, Bluetooth, T-Link	
	(Apple & Android)	
	K2 Technology and 6 speakers	
	Air conditioner - Dual, Manual	
	Controls with Rear	
	Individual Vents	
	FUNCTION	
	Power - Window (Driver/Front	
	Passenger Auto Up/Down	

With Door Lock



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



RSU Vision

A research-based academic institution committed to excellence and service in nurturing globally competitive workforce towards sustainable development.

RSU Mission

Romblon State University shall nurture an academic environment that provides advanced education, higher technological and professional instruction and technical expertise in agriculture and fisheries, forestry, engineering and technology, education, humanities, sciences and other relevant fields of study and collaborate with other institutions and communities through responsive, relevant and research-based extension services.

RSU Quality Policy

Romblon State University commits to provide higher education through quality instruction, research, production, and communitybased extension services that meet or exceed the requirements and expectations of the university's stakeholders. It will comply with international standards, applicable statutory and regulatory requirements, and continually improve the Quality Management System's effectiveness through periodic monitoring and evaluation toward sustained remarkable outcomes.

RSU Core Values

Stewardship Competence Resilience Integrity Balance Excellence Service

These Core Values serve as our guiding principle in our efforts to make ROMBLON STATE UNIVERSITY a recognized HEI in the region and beyond.

TOTAL	2	
Rear: 4		
Clearance & Bar Sonar- Front: 2,		
Mirror Integrated		
Back Monitor - with Inside Rearview		
with Immobilizer		
(TVSS) – Alarm		
Toyota Vehicle Security System		
With High Mount Stop Lamp		
(Rear) - 3 Pt. ELR (12 pcs)		
Seat Belt (Front) - 3 pt. ELR (2 pcs)		
Passenger)		
SRS Airbag - Dual (Driver +		
With Hill-Start Assist		
Vehicle Stability Control - with Brake Assist		
With Anti-Lock Brake System (ABS)		
SAFETY		
Unlock Mechanism		
Key Remind Warning - Buzzer +		
Lamp		
Illuminated Entry - Ignition Key +		
Remind Warning		
with Door Ajar Warning, Light		
Control System		
With wireless door lock, Light		
Telephone, Cruise Control		
Steering Wheel Switch - Audio,		
Retract		
Outside Rearview Mirror - Adjust +		