



REQUEST FOR QUOTATION

Company Name : _____ Date: _____
 Address : _____ Quotation No. CWD 32-2017
 _____ End-User: Engineering & Production
 _____ Departments
 Tel. No./Fax No. : _____
 T.I.N. : _____

Please quote your lowest price on the item(s) listed, subject to the Terms and Condition stated below and in a sealed envelope submits your quotation duly signed by authorized representative;

Activities	Date and Time	Place / Venue
Opening of Requests for Quotation	July 5, 2017 @ 2:00PM	2 nd floor CWD Warehouse Building, Lakeview Subdivision, Barangay Halang Calamba City

ENGR. JOSELITO A. GILLERA
 BAC Chairman

TERMS AND CONDITIONS:

1. ALL ENTRIES SHALL BE TYPEWRITTEN
2. COMMENCEMENT SHALL BE FOR A PERIOD OF ONE TO FOUR WEEKS UPON RECEIPT OF THE APPROVED PURCHASE ORDER.
3. PRICE VALIDITY SHALL BE FOR A PERIOD OF THIRTY (30) CALENDAR DAYS
4. THE APPROVED BUDGET FOR THE CONTRACT IS AMOUNTING TO P514,250.00 (BID EXCEEDING THE ABC SHALL BE AUTOMATICALLY DISQUALIFIED)

DOCUMENTARY REQUIREMENTS SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION:

1. PHILGEPS REGISTRATION CERTIFICATE OR REGISTRATION NUMBER
2. MAYOR'S/BUSINESS PERMIT
3. INCOME AND BUSINESS TAX RETURNS (VAT PAYMENT) LATEST SIX (6) MONTHS
4. OMNIBUS SWORN STATEMENT

Item no.	ITEM & DESCRIPTION/ TECHNICAL SPECIFICATION	QTY.		UNIT AMOUNT	TOTAL AMOUNT
1	Supply and Delivery of Service Vehicles; - Motorcycle 125cc - Motorcycle 175cc - Motorcycle 100cc, 4-stroke, disk brake on front wheel -----nothing follows-----	4	units	60,500.00	242,000.00
		1	unit	85,140.00	85,140.00
		3	units	62,370.00	187,110.00
	TOTAL				514,250.00

TECHNICAL SPECIFICATIONS

MOTORCYCLE 125cc

Engine type	4-stroke, OHC, Air cooled
Displacement	124.8cc
Bore & Stroke	52.4 mm x 57.9 mm
Starting	System Electric & Kick Starter
Ignition System	DC-CDI
Transmission type	Constant Mesh, 4-Speed
Gear Shift pattern	Rotary type / N-1-2-3-4
Transmission type	Telescopic Fork
Gear Shift Pattern	Twin
Suspension (front)	Hydraulic Disc
Suspension (rear)	Mechanical Leading Trailing
Brake system (front)	Hydraulic Disc
Brake system (rear)	Mechanical Leading Trailing
Combination Brake System	N/A
Tires Size (Front)	2.50 – 1 7 3 8L
Tires Size (Rear)	2.75 – 1 7 4 7P
Wheels type	Cast Alloy Wheel
Over all Dimensions (LxWxH)	1,889mm x 725mm x 1,113mm
Wheelbase Dimensions	1,253 mm
Dry Weight	100 kg
Seat Height	778 mm
Ground Clearance	157 mm
Fuel Tank Capacity	3.7 liters
Fuel	Unleaded Gasoline (91 + or above octane)
Fuel System	Carburetor
Engine Oil Capacity	0.9 liter (At Draining)
Automatic Headlight On (AHO)	Equipped
Parking Brake	N/A
Key Shutter	N/A
Side Stand Switch	N/A
Maximum Horse Power [kW (PS)]	6.5 kw (8.84 PS) @ 7,000 rpm
Maximum Torque (Nm)	10.07 N,m (1.02 kgf-m) @ 5,000 rpm

MOTORCYCLE 175cc

Frame	Backbone
Front tire	3.00 x 17, 4PR
Ignition Type	DC-CDI
Engine Type	4-stroke, Single Overhead Camshaft, 1 cylinder
Displacement (cc)	176.6
Front Suspension	Telescopic Fork
Fuel Capacity (L)	12
Bore x Stroke (mm)	65.5 x 52.4

Brand and Model : _____
 Delivery Period : _____
 Warranty : _____
 Price Validity : _____

After having carefully read and accepted your General Conditions, I/We quote on the item(s) at prices noted above.

 Printed Name/Signature/Date

 Tel. No. /Cellphone No./ e-mail address