## **REQUEST FOR QUOTATION**

## REFERENCE NO. MMD-P-82-2022

We are inviting all interested suppliers to submit their best quotation for the PROCUREMENT OF ONE (1) UNIT ON-BOARD COMPUTER DIAGNOSTIC TOOL (PSR No. 14191 ITEM No. 3).

Specification	Qty.	Unit	Estimated Unit Cost	Estimated Total Cost
One (1) unit On-Board Computer Diagnostic Tool <i>General Specification:</i> 1. Reads and Reset codes data streams for ABS, SRS Transmission and Engine System.  2. Support all obd2 function, turns off Check Engine Light (MIL), clears codes and resets monitors, check I/M Readiness Status, Read Live data stream, View Freeze Frame Data, 02 Sensor Test, On-Board Monitor Test, Read Vehicles Information, Component Test, Retrieves genetic and manufacturer specific codes.  3. Graph, record, replay data and print data via computer.  4. Live data stream Analyze in 1 Graph: View Live Data Graphing of Engine/Airbag/ABS Systems, 4 Live Data Stream Analyze in 1 Graph: This OBDII automotive scanner shows live vehicle sensors data in text, multiple graph format, shows 4 live readiness and allows you to focus on any suspicious or symptom-specific data parameters.	1	unit	₱ 30,000.00	₱30,000.00
Total				₱ 30,000.00

Approved Budget : ₱ 30,000.00

Submission of Quotation and

January 09, 2023

**Eligibility Requirements** 

Mode of Procurement : Shopping

## **Eligibility Requirements:**

1. Valid and current Mayor's Permit (certified true copy)

2. PhilGeps Registration Certificate (certified true copy) or PhilGeps Registration Number

Please submit your quotation and eligibility requirements at the address stated below.

Name of Bidder:

## **BIDS AND AWARDS COMMITTEE**

Philippine National Construction Corporation Km15 East Service Road Bicutan Parañaque City

Metro Manila Tel. No. 8846-3414 Attn: BAC Secretariat

Reference Number: MMD-P-82-2022

All prices should be VAT inclusive. Further, please indicate in the quotation the following:

1. Terms of Payment

2. Delivery Period

ILIE LIONEL B. GRAMATA

Chairman, Bids and Awards Committee

h' -