

# Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

### INVITATION FOR PRICE QUOTATION

Date: 04 May 2022

#### For The

## Repairs And Maintenance Of Firetuck At Naga Airport

The Civil Aviation Authority of the Philippines (CAAP), Area Center V, Bicol International Airport intends to apply the estimated amount of Six Hundred Ninety Nine Thousand Five Hundred Sixty Pesos (Php 699,560,00) for the Repairs And Maintenance Of Firetruck At Naga Airport project.

The CAAP now requests you to submit price quotation on the item listed below, subject to the Specification and Terms and Conditions provided hereunder.

- 1. All entries must be printed.
- 2. Number of days to complete: Seventy (70) calendar days.
- 3. Bid must be complete and award will be made on a lump sum basis.
- 4. Price validity shall be for a period of One Hundred Twenty (120) calendar days.
- 5. The following should be submitted together with the quotation:
  - 5.1 Current Mayor's/Business Permit;
  - 5.2 Phil-GEPS Registration Number;
  - 5.3 Name/credentials of proposed Automotive Mechanic/Technician;
  - 5.4 Brochures/pictures of the 2D Battery, EXM Control Module, Roof Turret Lights, Relief Valve, Compressor, Expansion Valve, and Brake Booster assembly indicating brand names and specifications; and
  - 5.5 List of similar contracts showing proof that bidder has experience in the repairs and maintenance of firetrucks, including supply and delivery of materials during the past three (3) years prior to submission of quotations.
- 6. Other documentary requirements:
  - 6.1 Omnibus Sworn Statement (see attached format, maybe submitted together with the quotation or before issuance of Notice of Award.)
  - 6.2 Latest Income & Business Tax Returns [maybe submitted together with the quotation or before issuance of Notice of Award (NOA)]:
    - 6.2.1 Latest Income Tax Return (ITR) shall be the ITR for the preceding year, whether calendar or fiscal duly stamped received by the BIR; and
    - 6.2.2. Latest Business Tax Returns shall refer to the Value Added Tax (VAT) or Percentage Tax filed and paid covering the previous six (6) months before the date of Submission, Receipt, Opening & Preliminary Examination of Bids filed through the Electronic Filing & Payment System (EFPS).
  - 6.3 Performance Security (on or before the deadline indicated in the NOA).

Quotations not accompanied by current Mayor's/Business Permit; PhilGeps Registration Number; name/credentials of proposed Automotive Mechanic/Technician; brochures/pictures of the 2D Battery, EXM Control Module, Roof Turret Lights, Relief Valve, Compressor, Expansion Valve, and Brake Booster Assembly indicating brand names and specifications; and list of similar contracts showing proof that bidder has experience in the repairs and maintenance of firetrucks, including supply and delivery of materials during the past three (3) years prior to submission of quotations shall be automatically disqualified.

Your prices must be quoted in Philippine Peso and must include the unit price and total price, inclusive of all taxes to be paid and other incidental cost to the delivery sites if the contract is awarded. Quotations must be delivered to the Civil Aviation Authority of the Philippines, Area Center V not later than 2:00 p.m. on 18 May 2022 at its physical address at the BAC Office, Ground Floor Admin Bldg., Bicol International Airport, Daraga, Albay. Online submission is not allowed and late submission shall not be accepted.

All quotations together with the required documents should be placed in a sealed envelope marked Repairs And Maintenance Of Firetruck At Naga Airport.

For further inquiries you may call:

#### THE BAC SECRETARIAT

BAC Office, G/F Admin Building Civil Aviation Authority of the Philippines Area Center V, Bicol International Airport Daraga, Albay Telephone Nos. 0915-197-0819 / 0928-958-4841 Email Ad.: legazpiairport.bac@gmail.com

EPIVANIO O. PRINIA, JR.

Chairperson

Bids & Awards Committee

**BAC Office** 

Ground Floor, Admin Bldg. Bicol International Airport

Daraga, Albay