

# **DEPARTMENT OF** ADMINISTRATION

DIPATTAMENTON ATMENESTRASION

**GENERAL SERVICES AGENCY** (Ahensian Setbision Hinirat) Telephone (Telifon): (671) 475-1707/1729 • Fax (Faks): (671) 472-4217/1727



February 10, 2022

# INVITATION FOR BID

GSA-002-22 Indefinite Quantity Bid (IDIQ)

# STRUCTURAL FIREFIGHTING PUMPERS WITH MINIMUM 1000 GPM PUMP, MINIMUM 500 GALLON WATER TANK, AND 5 YEAR EXTENDED SERVICE/MAINTENANCE AGREEMENT

### **AMENDMENT #7**

1. Amend to change on page 49 of 75 Specifications under: HELMET HOLDER the following:

#### From:

### **HELMET HOLDER**

There shall be two (2) helmet holder bracket(s) provided in the cab. The brackets shall provide quick access and secure storage of the helmet(s). The bracket location(s) shall be determined at time of final inspection.

### To Now Read:

### **HELMET HOLDER**

There shall be five (5) helmet holder bracket(s) provided in the cab. The brackets shall provide quick access and secure storage of the helmet(s). The bracket location(s) shall be determined at time of final inspection.

2. Amend to change on page 38 of 72 the following:

# **INTERNET IN-PROCESS SITE**

The manufacturing company or bidding contractor shall post and maintain a website where the Guam Fire Department will be able to view digital images of their apparatus as its being manufactured. The digital images shall be posted once a week starting when the body begins production or when the cab/chassis arrives and shall continue until the final completion of the apparatus.

To Now Read:
The manufacturing company or bidding contractor shall post and maintain a website and/or submit photo weekly through email to the Guam Fire Department whereas GFD will be able to view digital images of their apparatus as its being manufactured. The digital images shall be posted once a week starting when the body begins production or when the cab/chassis arrives and shall continue until the final completion of the apparatus.

3. Amend to delete on page 61 of 72 Specification under "PRIMING PUMP" the following:

A second priming valve and control shall be plumbed to the front suction piping. The second control shall be located at the pump operator's panel. Primer motor shall be environmentally safe, selflubricating style.

All others remain unchanged.

ANITA T. CRUZ

Chief Procurement Officer (Acting)