



INVITATION FOR BID NO. GSA-083-16
TANKER TRUCK FUEL/LUBE TRUCK (LATEST MODEL)

Amendment # 2

August 26, 2016

1. Amend to correct Bid Opening

FROM: August 29, 2016, 11:00 A.M.

TO: September 1, 2016, 09:00 A.M.

2. Amend to **replace** Pages 33 and 34 of 39 with the attached

- a. **“Page 33 of 39, Revised 08/25/16 ”**

- b. **“Page 34 of 39, Revised 08/25/16 ”**

All others remain unchanged.

A handwritten signature in black ink, appearing to read 'Claudia S. Acfalle'.

CLAUDIA S. ACFALLE
Chief Procurement Officer

SPECIFICATIONS:

BIDDING ON / REMARKS:

Diesel tank shall be direct mounted to the truck frame. Product tanks shall be mounted in a manner equal to a system that uses isolators which isolates twisting and vibration to eliminate tank fractures.

A 20lb. Fire extinguisher shall be mounted in the reel compartment.

DIESEL TANKS\ SYSTEM

1,000 Gallon capacity diesel tank.

Tank design shall be semi - elliptical style with 3/16" steel wall construction. Emergency shut-off, roll over protection system, and (2) lift hooks located on top of the tank shall be included.

The Tank and Truck shall be equipped for top and bottom vent fill capabilities. The successful bidder shall be responsible to ensure that all necessary equipment is provided to allow for refilling of the tank at a local bulk loading terminal. The truck shall be equipped in accordance to requirements of the Government of Guam's fuel supplier ("Shell/IPE"). The top and curbside loading equipment and all other components shall comply with all applicable DOT regulations. The refilling equipment shall be adaptable to be easily retrofitted for future loading at the local "Mobil" and "76" terminals.

Hydraulic operated fuel pump

(1) Hannay 50' x 1" power retractable hose reel (or equal) shall be provided.

A dispense nozzle that allows for adjustable flow rates shall be provided.

(1) 4 digit (1 inch digits) fuel meter with re-zeroing feature shall be included.

Upon delivery to the Department of Public Works: Diesel Tank shall be filled to its capacity with ultra-low sulfur diesel fuel.

FRESH OIL TANKS\SYSTEM

(1) 100 Gallon capacity tank

3/16" steel construction with vented fill cap and replaceable sight gauges.

Graco 5:1 operated product pump (or equal) with regulator, product filter and thermal relief. 50' x 1/2" spring rewind hose reel with a resettable mechanical meter dispense nozzle.

Upon delivery to the Department of Public Works Tank shall be filled to its capacity with SAE 10W industrial grade hydraulic oil. Intended use: Heavy equipment- construction machinery.

(1) 50 Gallon capacity tank

3/16" steel construction with vented fill cap and replaceable sight gauges.

Graco 5:1 operated product pump (or equal) with product filter and thermal relief. 50' x 1/2" spring rewind hose reel with mechanical meter dispense nozzle.

Upon delivery to the Department of Public Works Tank shall be filled to its capacity with SAE 5W - 40 multi-purpose motor oil. Intended use: Diesel engines.

SALVAGE\WASTE OIL TANK\SYSTEM

(1) 100 Gallon capacity salvage oil tank.

3/16" steel construction with vented fill cap and replaceable sight gauge\.

1" air operated diaphragm pump with reversion valve, regulator and 4-way valve.

30' x 1" spring rewind hose reel

NEW COOLANT TANK\SYSTEM

(1) 50 Gallon capacity tank.

Stainless steel construction with vented fill cap and replaceable sight gauge\.

3/8" air operated pump with regulator.

50' x 3/8" spring rewind hose reel with water bib upon delivery to the Department of Public Works Tank shall be filled to its capacity with: Ready to use, fully formulated, extended life coolant\anti-freeze. Intended use: Diesel engine cooling systems.

USED COOLANT TANK\SYSTEM

(1) 50 Gallon capacity tank.

3/16" steel construction with vented fill cap and replaceable sight gauges.

3/4" air operated diaphragm pump

30' x 3/4" spring rewind hose reel

WATER SYSTEM

30-50 GALLON CAPACITY TANK.

Tank shall be of stainless steel construction and shall be rigidly mounted in a suitable location.

A low pressure system shall be able to deliver an adequate amount of water for general purposes like flushing of eyes, skin and other surfaces.

System shall include a 30' x 1/2" - 3/4" spring rewind hose reel.

Hose and water dispensing nozzle\bib shall be included.

Upon delivery to the Department of Public Works tank shall be to its capacity with common tap water. Intended use: Safety; body flushing, replenishing of windshield washer, etc.

GREASE DRUM\SYSTEM

(1) 120 lb. minimum - 400 lb. maximum, grease drum

Graco 50:1 air operated shovel pump (or equal) with 50' x 3/8" high pressure grease reel and standard grease nozzle\ control with swivel.

Drum, drum cover and tie down kit shall be included.

Upon delivery to the Department of Public Works drum shall be filled to its capacity with Industrial grade, multi-purpose, automotive grease. Intended use: Heavy equipment- construction machinery.