

EMBASSY OF THE UNITED STATES OF AMERICA  
REQUEST FOR QUOTATION N. 19H08021Q0005  
FUEL – BULK SUPPLY AND DELIVERIES  
QUESTIONS AND ANSWERS

The following questions were presented prior the Pre-Proposal Conference:

**Q 1.** Can deliveries to your installations be of 1000 AG and above? We have a limitation on deliveries of 500 AG which we can't fulfil.

**A//** Yes, Request for Quotations 19H08021Q0005 encloses on its Amendment 0001 to increase the minimum requirement per delivery of fuel from 500 gallons to 1,000 gallons.

**Q 2.** Is the contract's period of performance for one year? If so, is there a possibility to extend for one additional year?

**A//** Yes, period of performance is for one year. To extend its period of performance for one additional year is not possible, although the Contract does include FAR Clause 52.217-8 OPTION TO EXTEND SERVICES (NOV 1999), please refer to Page # 17 of RFQ 19H08021Q0005 for further details.

**Q 3.** Can delivery hours be flexible and be coordinated with your ground crew? The exoneration process can cause delays in deliveries.

**A//** Delivery hours should be the ones requested on RFQ 19H08021Q0005, Page # 4. Once the contract is awarded, the COR must be notified immediately if a delay in any delivery is expected.

The following questions were presented prior the Pre-Proposal Conference:

**Q 4.** Could you please share images of the fuel storage tanks and the fuel unloading pipes (pipes where truck will ensemble to discharge fuel to the storage tank)? Please, confirm the fuel capacity per tank.

**A//** Find below images and capacity for a total of four (04) fuel tanks.

- **NOBX (New Office Building) = capacity of 3,600.00 gallons**  
The fuel connection is outside the perimeter wall. The fuel trucks must park adjacent to our sidewalk and discharge by gravity into our storage tank located at the ground floor. There is a second connection at our compound for PCC generator and it is discharged in the same manner. We normally request 2000 or 1000 gallons deliveries.

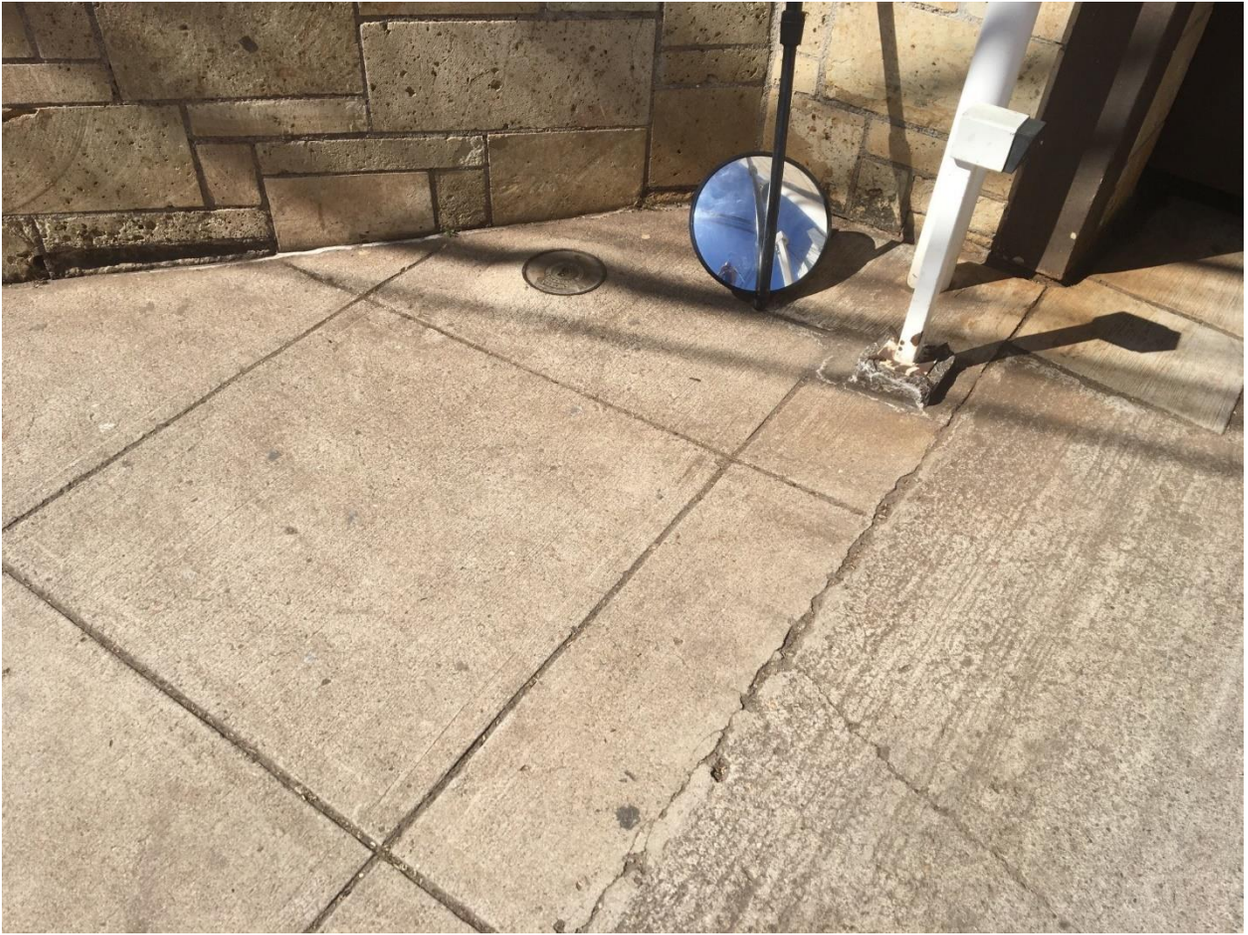
Image 1 / 3



Image 2/3



Image 3/3



- **CMR (Chief of Mission Residence) = capacity of 3,000.00 gallons**  
Fuel connection is located at perimeter wall. However, as the photos show the connection is high up on the wall. The fuel tank will be parked on the street at it has to have a fuel pump to pump the diesel up to the storage tank. We requests deliveries of 1000gallons. Fuel truck access from inside of the property to the fuel tank is not possible.

Image 1/3



Image 2/3



Image 3/3



- **Motorpool = two (2) underground tanks:**
  - Tank 1 = 5,000.00 gallons total capacity
  - Tank 2 = 4,000.00 gallons total capacity**Both tanks work with the same unloading pipe.**

Image 1/7



Image 2/7



Image 3/7



Image 4/7



Image 5/7



Image 6/7



Image 7/7



- OBO, NEC (New Embassy Compound) = two (2) tanks:
  - Tank 1 = 550.00 gallons total capacity
  - Tank 2 = 1,000.00 gallons total capacity

<b>BLIH# 38071</b>	<b>Diesel</b>
<b>Capacity of Tank:</b>	<b>550 Gal</b>
<b>Tank Type:</b>	<b>Tank and Pump Unit</b>
<b># of Tanks:</b>	<b>1</b>
<b>Tank Location:</b>	<b>Jobsite</b>
<b>PSIG:</b>	<b>50 PSI</b>
<b>Pump Type:</b>	<b>Other</b>
<b>Adapter:</b>	<b>Other</b>
<b>Size:</b>	<b>3/4"</b>

<b>BLHI# 38073</b>	<b>Diesel</b>
<b>Capacity of Tank:</b>	<b>1000 Gal</b>
<b>Tank Type:</b>	<b>Tank and Pump Unit</b>
<b># of Tanks:</b>	<b>1</b>
<b>Tank Location:</b>	<b>Jobsite</b>
<b>PSIG:</b>	<b>50 PSI</b>
<b>Pump Type:</b>	<b>Other</b>
<b>Adapter:</b>	<b>Other</b>
<b>Size:</b>	<b>3/4"</b>

Image 1/9



Image 2/9



Image 3/9



Image 4/9



Image 5/9



Image 6/9



Image 7/9



Image 8/9



Image 9/9

