

**UNCLASSIFIED\FOR OFFICIAL USE ONLY**

**Bid Inquiry Contractor Report  
All Inquiries**

**Project:** BIDDER INQUIRY D/B DISA FUEL TANK    **Review:** W9127820SFHZ0001 (00001)  
(sorted by CommentID )  
Displaying 8 inquiries.

Id	Discipline	Sheet	Detail	Spec
<b>8799039</b>	Civil	G-101	Note 2	n/a
Comment Classification: <b>Unclassified\For Official Use Only (U\FOUO)</b> General note 2 states, "THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY UNKNOWN UNDERGROUND UTILITIES." This is an unreasonable expectation as the contractor(s) bidding do not have knowledge of any utilities other than what has been provided in the conceptual drawings. Suggestion would be to establish an allowance so that all contractors bid the same way or remove this note/requirement from the contract documents. On: Aug 28 2020.				
Current Request Status: <b>Request Pending</b>				
<b>Information for this report is procurement sensitive.</b>				
<b>8801873</b>	Electrical			Section 01 10 10
Comment Classification: <b>Unclassified\For Official Use Only (U\FOUO)</b> Paragraph 8.2 of Section 01 10 10states to "Provide lightning protection for all outdoor equipment." Is this requirement for only new work equipment or is there also new LP work required for existing equipment? On: Aug 31 2020.				
Current Request Status: <b>Request Pending</b>				
<b>Information for this report is procurement sensitive.</b>				
<b>8801876</b>	Electrical			Section 01 10 10
Comment Classification: <b>Unclassified\For Official Use Only (U\FOUO)</b> Please confirm that Lightning Protection will entail grounding of equipment to the existing grounding system and no overhead (catenary) lightning protection system is required. On: Aug 31 2020.				
Current Request Status: <b>Request Pending</b>				
<b>Information for this report is procurement sensitive.</b>				
<b>8808252</b>	Equipment	M-100		
Comment Classification: <b>Unclassified\For Official Use Only (U\FOUO)</b> Can pumps be sized based on best engineering practice or is the 150 GPM requirement fixed? The stated requirement for 150 GPM fuel transfer pump flow appears to be too high for this application. Each 2 MW generator will consume about 140 gallons per hour for a total of 560 gallons per hour for four generators. Industry practice is to apply a safety factor of 3-4 times generator consumption, so the pumps should be sized for 1,600 to 2,100 gallons per hour. Filling generator day tanks at 150 gallons per minute (9,000 GPH) would present safety and operational problems including: foaming of the oil that could cause float switches and level sensors to malfunction and the engine fuel pump to lose prime, and potential overfilling of tanks if tank fill valves do not close fast enough. On: Sep 02 2020.				
Current Request Status: <b>Request Pending</b>				
<b>Information for this report is procurement sensitive.</b>				
<b>8809200</b>	Project Management			Section 01 10 12
Comment Classification: <b>Unclassified\For Official Use Only (U\FOUO)</b> Paragraph 4 of Section 01 10 12 references Eglin AFB, FL. Please provide the correct location. On: Sep 03 2020.				
Current Request Status: <b>Request Pending</b>				
<b>Information for this report is procurement sensitive.</b>				
<b>8809209</b>	Project Management			Section 01 10 12

Comment Classification: **Unclassified\\For Official Use Only (U\\FOUO)**

Paragraph 2.4 of Section 01 10 12 indicates fast track and a 100% unreviewed design submittal. However, Paragraphs 6.1 and 6.2 mention 65% and final design submittals. Which is correct?

On: Sep 03 2020.

Current Request Status: **Request Pending**

**Information for this report is procurement sensitive.**

<b>8809215</b>	Project Management			Section 01 10 12
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Comment Classification: **Unclassified\\For Official Use Only (U\\FOUO)**

Paragraph 4 of Section 01 10 12 mentions a 14 day review time. However, Paragraph 10 mentions a 21 day review time. Which is correct?

On: Sep 03 2020.

Current Request Status: **Request Pending**

**Information for this report is procurement sensitive.**

<b>8809218</b>	Project Management			Section 01 10 10
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Comment Classification: **Unclassified\\For Official Use Only (U\\FOUO)**

Paragraph 8.3.1 of Section 01 10 10 references a roof top unit requirement. There is no other information regarding a roof top unit. Please clarify.

On: Sep 03 2020.

Current Request Status: **Request Pending**

**Information for this report is procurement sensitive.**

### Report Complete

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