

Embassy of the United States of America Baghdad, Republic of Iraq

October 26, 2017

General Services Office/Procurement U.S. American Embassy Al Kindi Street Baghdad International Zone Baghdad Republic of Iraq

Questions & Answers

East End Power Plant Fencing Project

The U.S. Embassy Baghdad, Republic of Iraq

Solicitation Number: 191Z1018Q0005

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Dimension of the steel connecting plate (Length*Width*Thick)?

Answer:

150 x 100 x 5 mm as detailed in drawing A9

Question 2:

The number of (M10) bolts in each connection?

Answer:

Two as detailed in drawing A9

Question 3:

Can you provide the utilities plan for the working area?

Answer:

Upon the contract award, FAC will show the contractor the exsisting untilities

Question 4:

Is it possible to use field concret mixer. Mix. Design will be provided before casting, if not will you be able to provide concret?

Answer:

Field concrete mixing is not allowed, concrete shall be provided from an approved concrete batch plant.

Question 5:

Do you require 3 steel tension lines above the fence to hold the razor wire or only one tension line.

Answer:

Two as mensioned in the SOW.

Question 6:

Closing date for the tender is on Friday the 3rd of Nov. we intend to deliver the proposal by hand, can we deliver on Friday?

Answer:

No. delivery of proposal by hand shall be done during U.S. Embassy Baghdad regular working days and time, from Sunday throught Thursday at 08:00 to 17:00 before/on the due date and time specified in the solicitation. furthermore, an electronic copy of the offer send to the email specified in the cover letter will be required as well.

Question 7:

The required fence is divided into 3m length sections, do you require the diagonal bracing to be in each 3m bay or every other bay or every 3 bays.

Answer:

Every two bays

Question 8:

Will water and food be provided for our workers or this is part of our scope.

Answer:

Contractor shall be responsible of providing food and water to his/her staff.

Question 9:

Will you provide electrical power.

Answer:

FAC will help the contractor to find the nearest power source to the job site. If there is no any, the contractor shall provide the electrical power to the project construction.

Ouestion 10:

In drawings A2,A7 there is no Galvanized Steel Razor Wire ,on the top of fencing. is it required or not? please clarify.

Answer:

Yes, there are razor wire and two tensioned wire on the top of the the opening closure steel frame as detailed in drawings A2 and A7

Question 11:

There is a distance of 10 meter between T-walls from the road side, it is long distance and it needs that the frame to be fixed on the concrete of walk way.

Kindly, we need the details for the fixing of steel frame on the concrete of the walkway.

Answer:

Anchorage details are shown in drawings A9

Question 12:

We noticed that some T-walls plumbs are not accurate, this may effects on the fencing works, kindly what is your action regarding this issue?

Answer:

We are not going to change any of the Twalls positioning. Frame installation and closure shall close the openings as they exsist.

Question 13:

The concrete ground at the location of the Gate (at road side) is not level and damaged, Is it possible to add a concrete slab on the ground, is it necessary or not?

Answer:

Concrete slab is not required and the gate shall be constructed as detailed in the contract drawings.

Question 14:

The Horizontal steel tube at drawing A2 is 2"x2"x5mm, while it is 4"x2"x3mm in drawing A7, we mentioned this in the site visit and we informed that the correct is 4"X2"X3 mm. Please confirm.

Answer:

The drawing has been corrected and it is 4" x 2"x5m as mensiond in drawing A7.

Sincerely,

Ramon R. Taruc Contracting Officer