

PREBID QUERIES RESPONSE-TENDER NO: DAFFPL/MOD/FF/2021-22/07

S.No	Section	Sub Section	Query	DAFFPL's Response
1			Client to confirm if any of the existing Design / specs /makes / model etc to be matched in the proposal or bidder has the full liberty to propose the design as per latest industry codes and standards.	Bidder has the liberty to propose however the same shall be approved by DAFFPL in line with the tender document.
2	Chapter 1: Introduction (covering note)	Point 17 (Page 8 of 35) Completion Period Time is the essence of the contract. The time period of completion of "Part A" of scope of works (Annexure 1) is 01 (One) months from the date of Letter of Intent/notification of award.	Considering the scale of existing details to be accounted for the current scope of works, bidder request to allot 02 (two) months for the completion of PART A from the date of Letter of Intent/notification of award.	Timeline for completion of PART A of tender is increased by 15 days. Therefore the completion period for Part A is 45 days.
3	Chapter 1: Introduction (covering note)	Point 19 (Page 9 of 35) For "Part B" of scope of works, the successful bidder shall have a total of 4 business days to revert to the Fabricator/Contractor/DAFFPL submission.	Bidder request to allow a nominal 7 business days to revert with the comments on submission.	No Deviation.
4	Chapter 4 Scope of work Part A Designing Stage	1. General - a. Process & Instrumentation Diagram	As the existing details are not available in AutoCAD format, such details shall be shown indicative in the drawings to be prepared by the bidder. Client to confirm.	Noted.However the same shall be approved/reviewed by DAFFPL in line with the tender document & site conditions.
5	Chapter 4 Scope of work Part A Designing Stage	1. General - b. General Layout inclusive of new tank		
6	Chapter 4 Scope of work Part A Designing Stage	1. General - c. Extension & connection of existing piping to new tank: Schematic & drawings		
7	Chapter 4 Scope of work Part A Designing Stage	1. General - d. Extension of existing system (electrical & instrumentation/PLC Interface): Schematic & typical drawings		
8	Chapter 4 Scope of work Part A Designing Stage	5. Fire Fighting Equipment & Allied Works - a. Fire Fighting Design, schematic & typical drawings for Tanks & facility	Post award of contract to the consultant, details of existing Electrical, Instrumentation (Including PLC), Civil & Firefighting details shall be shared by the client. So that it can be included as part of tender document for the EPC contractor to check and confirm the adequacy and amend accordingly.	Noted. Available documents/drawings shall be shared with successful bidder, however any missing information (apart from available documents/drawings) required for the EPC contractor to carry out his scope of works, shall be provided by the successful bidder.
9	Chapter 4 Scope of work Part A Designing Stage	7. Electrical and Instrumentation (Schematics & Typical drawings as applicable)		
10	Chapter 4 Scope of work Part A Designing Stage	7. Electrical and Instrumentation (Schematics & Typical drawings as applicable) i. Typical details for Enhancement of existing PLC for accommodating additional instruments proposed.		
11	CHAPTER 5: GENERAL TERMS & CONDITIONS	17. All supply and work shall be in line with tender specifications, drawings and instructions of the Engineer-in-Charge.	As there is no detailed specifications made available in the tender document, Bidder shall propose the same as per the industry regulations and standards. Client to confirm.	Bidder has the liberty to propose however the same shall be approved by DAFFPL in line with the tender document.

12	Chapter 4 Scope of work Part A Designing Stage	8. EPC Tender Documents g. Cost Estimates (Supply & Installation)	It is noted that the cost estimates is required by the client within 30 days of award of Engineering Consultant's contract, but it is not possible to obtain quote from various vendors to prepare the budget estimate. Being budgetary quote, the bidders tend to price higher or to nearest approximation and therefore the estimate will be in the range of +/- 30%. The budgetary quote is needed during the evaluation of the EPC bids and by then we could have the budget estimate ready. Client to confirm	Timeline for completion of PART A of tender is increased by 15 days. Therefore the completion period for Part A is 45 days and all scope of works have to completed within timeline.
13	CHAPTER 5: GENERAL TERMS & CONDITIONS	20. PAYMENT TERMS 1. 50% on approval of documents as mentioned in "Part A" of Scope of Work by DAFFPL EIC 2. 10% on award of Contract to Fabricator/Contractor by DAFFPL 3. 10% on approval of Fabricator/Contractor/DAFFPL submitted tank & support foundation drawings, existing piping extension drawings & dyke related drawings. 4. 10% on completion of tank foundation construction by Fabricator/Contractor 5. 10% on completion of tank shell structure 6. 10% on successful testing & commissioning of Tank & associated works.	Bidder request client to consider the following payment terms considering the timeline of 14 months during post EPC stage. 1. 50% on approval of documents as mentioned in "Part A" of Scope of Work by DAFFPL EIC 2. 30% on award of Contract to Fabricator/Contractor by DAFFPL 3. 10% on approval of Fabricator/Contractor/DAFFPL submitted tank & support foundation drawings, existing piping extension drawings & dyke related drawings. 4. 5% on approval of (a) on completion of tank foundation construction by Fabricator/Contractor (b) on completion of tank shell structure 5. 5% on successful testing & commissioning of Tank & associated works.	No change.