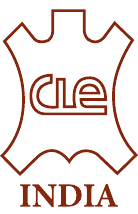
** COUNCIL FOR LEATHER EXPORTS**

**Pre-Bid Meeting held on 8th February 2017 (Wednesday) at CLE Head Office, Chennai**

**Tender Notice No. CLE-HO/ASIDE/Madhavaram/2017/2 dated 31.1.2017**

**Name of Work: *Appointment of Contractor for Capacity Augmentation of Madhavaram CETP***

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| **S.No.** | **REFERENCE** | **QUERIES** | **REPLY** |
| 1 | Volume 2, Page 3, Clause 1.1 (Table) | Only 1 no. of Electro- magnetic flow meter is provided | The scope of the bidder is 1no. of Electro-magnetic flow meter |
| 2 | Volume 2, Page 10, Clause 1.7 | Should Trolleys be included for Filter Press House | Provision of Trolleys are not in the scope of the contractor |
| 3 | Volume 2, Page 6, Clause 1.5 | Are fine diffusers required? | Yes, Diffusers of 5 m3/hr per unit (upto 7.5 m3/hr per unit) is the requirement |
| 4 | Volume 2, Page 6, Clause 1.5 | Shall we quote for sub-surface aerator? | No |
| 5 | Volume 1-A, Page 24, Annex 1, Clause 4.d | What should be the standard of treated effluent? | Except for TDS, all parameters should fulfill TNPCB standard |
| 6 | General | Any additional units / processes can be included ? | It is upto the contractor to have extra items. However their details should be included in technical as well as financial bid |
| **7** | Volume 2, Page 11 | Dimension of Filter Press House | 10 m x 3.5 m per Filter Press |
| **8** | General | Will there be space constraint for the new modules | Adequate space is available and bidders can check up the same during Site Visits. |
| **9** | Volume 1-B, Clause 27 & 84 | Disposal of Excavated Earth | Excavated Earth can be disposed within the premises of Madhavaram CETP |
| **10** | General | Should Drawings be provided with the bid | It should be completed during Detailed Engineering by the successful bidder.  All approval for drawings should be made from contractor’s expense. |
| **11** | Volume 2, Page 3 | Can Floating mixers be provided, instead of submersible mixers. (since particles like Hair etc., may clog the mixer) | The CETP receives effluent primarily from ‘Wet Blue to Finish’ Tanneries. Moreover, the beneficiary is not satisfied with the efficiency of existing floating mixer |
| **12** | Volume 1-B, Clause 43 - 45 | Clearance of Bills | The contractor shall raise the bill for the work done to the promoter. After verification and recommendation by beneficiary and ILIFO, the contractor will receive the payment from CLE. |
| **13** | Volume 1-B, Clause 92 & 93 | Water and Power required for construction at free of cost | Water and Power shall be provided to the contractor at single point and they are chargeable against consumption |
| **14** | General | Water Proofing quantity not mentioned | They shall be included under ‘Miscellaneous’ |
| **15** | General | Soil bearing capacity test reports | The report shall be obtained during site visits. |
| **16** | General | Overall site layout drawing with dimensions | Shall be obtained during site visits |
| **17** | Volume 2, Clause 1.1–1.8 | Make of local push buttons | Any BIS approved make |
| **18** | Volume 2, Clause 1.1–1.8 | Make of Cables | Any BIS approved make, preferably Finolex |
| **19** | General | In case of amendment/ implementation of GST in Tamil Nadu, the price will vary accordingly | Taxes should be mentioned separately. The contractor shall be entitled to variation in tax structure. |
| **20** | Volume 3, Page 5 | Mechanically cleaned bar screen details | The new mechanical screen is to be placed immediately after the existing manual screen. Space available may be verified during site visits. |
| **21** | Volume 3, Page 5 | Quantity of Submersible Mixers | Totally 4 nos. required (2 nos. per compartment, there are two compartments) |
| **22** | Volume 3, Page 5 | Raw Effluent Transfer Pumps for transferring raw effluent from receiving sump to two equalisation tank: no standby pumps considered | There are 2 pumps already (which are standby) |
| **23** | Volume 3, Page 5 | Primary Flocculator mechanism for existing CETP module details | Tank dimension etc., may be verified during site visits |
| **24** | Volume 3, Page 5 | Equalised effluent transfer quantity | Totally 4 nos. are required |
| **25** | Volume 3, Page 5 | Make for Flash mixer mechanism | Bidder’s own make |
| **26** | Volume 3, Page 5 | Make for Mixers for Chemical Preparation Tank | Bidder’s own make |
| **27** | Volume 3, Page 6 | Diffused Aeration Systems:   1. number of air blowers required; 2. whether VFD to be included for power consumption | 1. 3 numbers of air blowers is the requirement 2. VFD is not to be included for power consumption |
| **28** | Volume 3, Page 6 | Quantity of Filter Press | Totally 3 nos. of Filter Press are required |
| **29** | Volume 3, Page 6 | Multigrade Filter – with autoback wash provision | Additionally time based back wash should be provided |
| **30** | Volume 3, Page 6 | Treated water transfer pumps with control systems: Either Hydro-pneumatic system or by level operated system | Level operated system |
| **31** | Volume 2, Page 12 | Treated effluent Collection tank Volume is 400 m3 or 200 m3 | Totally 400 m3 (200 m3 x 2) |
| **32** | Volume 2, Page 9 | Blower House   1. RCC or Shed to be confirmed 2. Not included in BOQ | 1. RCC is required 2. They shall be included under ‘Miscellaneous’ |
| **33** | Volume 2, Page 11 | Sludge holding Tank – not included in BOQ | They shall be included under ‘Miscellaneous’ |
| **34** | Volume 3, Page 5 | Lime Dosing Pumps Quantity | Total of 3 nos. are required |

**The following issues and clarification were also addressed to the bidders based on the queries raised by the representatives.**

1. All the bidders were advised to keep the Earnest Money Deposit (EMD) in the form of Demand Draft only drawn from public sector or scheduled bank. This EMD should be kept in Cover 1 along with Technical Bid Documents. Therefore keeping the EMD by mistake in Cover 2- Financial Bid shall be a disqualification.
2. Letter authorising the representative (other than Director/Partner) should be provided in the bid.
3. It was also informed to the bidders that there shall be Main Cover in which Cover 1 – Technical Bids along with EMD duly sealed and Cover 2 - Financial Bid original duly sealed shall be submitted before the deadline at CLE Head Office, Chennai duly signed in all pages affixing the seal of the company / firm with authorized signatory.
4. Based on the request received from several bidders, the dead line for tender submission is now extended up to 23rd February 2017 3.00 PM. The technical bid will be opened on 23rd February 2017 at 3.30 PM. However, there is no change on sale of tender document. Tender sale shall be closed on 14th February 2017 as mentioned in the NIT.

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