



COUNCIL FOR LEATHER EXPORTS

Pre-Bid Meeting held on 3rd May 2017 at CLE, Chennai

Name of Work	:	Electrical works for Up-gradation of existing CETP and Creation of additional capacity of 1 MLD membrane system in RANITEC CETP, Ranipet, Vellore District, Tamilnadu
Tender Notice No	:	CLE-HO/ASIDE/RANITEC CETP/Elec/2017 dated 28-04-2017
Implementing Agency	:	Council for Leather Exports (CLE), Chennai
Project Management Consultant:		Central Leather Research Institute (CSIR- CLRI), Chennai

PRE-BID MEETING QUERIES

S.No	Query	Reply by CLE/CLRI
1	Existing GA of panel Board to be provided or whole bus bar section has to be modified to accommodate new DG.	This is a turnkey job and the job has be carried out as per site requirement including bus bar modification
2	Check existing Battery charger is sufficient to feed new DG.	Tenderer has to provide battery charger along with DG set
3	Bus Bar size of existing panel to be specified.	The query is not clear and panel description not mentioned. However, bus bar sizes may be obtained during site visit.
4	Existing Cable tray is sufficient to accommodate new cables of new DG. Or new cable tray to be laid.	DG cables have to be laid in the existing trenches only
5	Chimney Height as per govt. norm or any additional specification.	As per Govt. norms
6	Cost of modification of existing panel need to be considered while tendering.	Cost to be considered by the bidder

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7	Pollution control certification scope to define.	The certificate to be obtained as per local regulations and the applicability may be checked with local authorities by the tenderer
8	Scope of works to be define, involves Supply, Installation, Testing and commissioning of allied works specified in section B and in addition necessary earthing and CEIG inspection with approval for all three schedules (A,B and C) on turnkey lump sum basis.	The scope is clearly specified in the BOQ
9	DG & It" s auxiliary equipment civil foundation work scopes to be define.	Civil works is in the scope of beneficiary (RANITEC)
10	Piping for cooling water system & fuel system interconnecting with the existing system to be define.	This is a turnkey job and the required pipe lines have to be connected / provided as per site requirement by the tenderer
11	Existing and proposed Plant lay out drg to be provided.	Details existing plant layout can be made out during site visit. Proposed lay out will be provided at the appropriate time
12	As per tender, statutory compliance of schedule A,B and C is in our scope. Our scope will be limited to preparation of drawings pertaining to our scope and also liaisoning with the authorities. All other documents, drawings shall be arranged by client and handed over to us for submission. Also, all statutory payments shall be to CLE account.	The scope is clearly specified in the BOQ and the fee has to be paid by the tenderer as per conditions of tender.
13	For invoicing the materials are you going to issue 'C' form	CLE will not provide C forms.
14	If you can extend the date of submission	Extension is not possible.
15	PCC panel retrofitting 5000A ACB 2 Nos. new is required existing 4000ACB is not salvageable. Confirm the requirement of new 5000ACB with all accessories and mountings.	ACBs have to be provided as per site conditions and also as per requirements of CEIG. The exact requirement may be decided by the tenderer after checking with local approving authority.
16	Confirm PCC panel existing components/cables can be reuse after the assessment.	Can be reused wherever applicable.

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17	Un interrupted construction power and water supply to be ensured by CLE during project period.	Will be provided by the beneficiary (RANITEC)
18	All civil work scope to be defined	Civil works is in the scope of beneficiary (RANITEC)
19	Safe storage place for materials to be arranged at site.	Storage place will be provided by the beneficiary (RANITEC). However, the tenderer shall take the responsibility for the safety of the material.
20	Dust proof control room with pressure and ventilation system for all panels to be arranged by the client to protect the panels from harsh environment.	The environment cannot be changed and the tenderer should provide items/components suitable to withstand the harsh existing environment
21	Presently, 3x 600KVA DGs have separate feeder panels. Whether single combined feeder panel required for 3 x old gensets + 1 x new genset.	All DG sets to be combined and controlled by a single panel
22	For synchronizing the new DG with the old DGs, modifications to the existing systems are required. All necessary supporting technical documents to be made available by CLE as and when required.	Required documents will be made available
23	Whether synchronization with grid power required.	Synchronizing with EB power not required
24	All requested drawings shall be issue in PDF format only.	Drawings may be provided in PDF format as per the requirements of PMC and beneficiary.
25	Please provide a soft copy of tender document for easy access as the time slot is limited for document submission. Email ID - jayakumar@fujitech.net/projects@fujitech.net	Only hard copy will be provided by CLE with sign and seal.
26	Confirm the requirement of 3KL HSD day tank with required specification and CCOE approval scope with essential documents.	3 KL HSD tank is required with approval of concerned authorities