Minutes of the Pre-Bid Meeting

Sub: Minutes of the Pre-BID meeting for e-tender no.1009, "Service Provider for Monitoring, Sampling and Analysis of various Environmental parameters for CEPI in designated Region in the State of Maharashtra".

Ref: RFP Document No: CEPI Monitoring-MPCB/JD (APC)/06/2019

The pre-bid meeting was held on **dated 10.10.2019** MPCB HQ as per tender condition. The list of Committee members and representatives of bidders, who have purchased (downloaded) e-tender document attended the pre-bid meeting.

The representatives of following bidders were present for the said meeting.

- 1. M/s. Enpro, Surat,
- 2. M/s. Gadark Lab Pvt. Ltd., Vikhroli, Mumbai,
- 3. M/s. Ashwmedha Engineering, Nashik,
- 4. M/s. Mahabal Enviro Engineering Pvt. Ltd.
- 5. M/s Marathwada Institute of Technology, Aurangabad
- 6. M/s Bhagwati Ana Lab Pvt. Ltd.
- 7. M/s ABC Technology India Pvt. Ltd.
- 8. M/s Sadekar Enviro Engineers Pvt. Ltd., Thane

Joint Director, APC, welcomed the representatives of the Bidders and Committee members for pre-Bid meeting and also briefed about scope of the Monitoring, Sampling and Analysis of various Environmental parameters for CEPI in designated Region in the State of Maharashtra. The Queries raised by the bidders and committee clarifications in the matter is enclosed at Annexure-I. The committee also decided not to consider any queries received after this pre-bid. The Minutes of the pre-bid meeting shall be treated as part of the e-tender condition, which will be binding both.

The meeting ended with the vote of thanks to the Chair.

Annexure-I

PRE-BID QUERIES WITH RESPECT TO E-TENDER NO: 1009

C	P. DED DED Description in DED Clarification Sought Dealed							
Sr.	RFP	RFP Clause	Description in RFP	Clarification Sought	Reply/			
N	Page No	No			Clarification by MPCB			
0.	NO	NO			IVIPCB			
1	9 &	5.4	Clause 5.4 clause 2: The	1) Weather Party can	Clause 5.4 clause			
	11	Step 2 /	Price Bid would seek to	quote partly or will have	2: The Price Bid			
		6.4 Pt.	identify the Bidder	to participate entire	would seek to			
		1	making the most	scope.	identify the Bidder			
			competitive price offer to	2) If can participate	making the most			
			MPCB for the region of	partly what would be the	competitive price			
			their choice. The bidders	evaluation methodology	offer to MPCB for			
			can bid for any number	for point system.	all regions			
			of the regions available		Clause 6.4 pt. 1:			
			depending on their		The Bidder has to			
			comfort and capabilities.		bid for all the			
			However, ONLY one bid		locations. Bids for			
			can be submitted by the		selective regions			
			bidder per region.		will be rejected.			
			Clause 6.4 pt. 1: The					
			Bidder has to bid for all					
			the locations. Bids for					
			selective regions will be					
			rejected.					
2	14 &	7.1 pt.	Clause 7.1 pt. 2 : The	Are regional laboratories	1. There will be			
	17	2/	bidder should have valid	required as per	more weightages			
		7.4.1	MOEF approval u/s 12	evaluation criteria.	for the Laboratory			
		Column	and 13 of Environment		set-up in State of			
		D	(Protection) Act, 1986 as		Maharashtra .			
		(Evalua	Environment Laboratory		i.e. 4 Marks as per			
		tion of	with Govt. analyst		Clause no: 7.4.1			
		Technic	thereof Exception will be		(D)			
		al Bid)	given to bidders who		2. The			
			have applied for renewal		Laboratories set-			
			of their status at least		up Out side			
			3months before expiry of		Maharashtra, will			
			their current certificate.		be assigned 1			
					Mark as per			
			7.4.1 Column D		Clause no: 7.4.1			
			(Evaluation of Technical		(D)			
			Bid): Number of CPAs in		3. Every Regional			
			which the bidder has					

			laboratory setup (mentioned in Annexure - 1) for point calculation		Laboratory should be EPA approved
3	31	Annexu re-2 point 6. section C	Stack monitoring/VOC monitoring Parameters Acid mist, Ammonia, Carbon Monoxide, Chlorine, Fluoride (gaseous), Fluoride (particulate), Hydrogen Chloride, Hydrogen Sulphide, Oxides of Nitrogen, Oxygen, Poly Aromatic Hydrocarbons (particulate), Suspended Particulate Matter, Sulphur Dioxide, Benzene Toluene Xylene (BTX), Volatile Organic Compounds (VOCs)	VOCs to be measured in stack or Ambient air.	VOC's to be monitored in Both Stack as well as Ambient air , accordingly, necessary correction shall be made in Price Bid Format-(Part B-1) in Ambient Air Quality Monitoring for 24 Hrs.(Page no.38 of 50)
4	35	Annexu re-3 (AREA- WISE PARAM ETERS TESTIN G REQUIR EMENT)	Duration of 3 days mentioned	Is this duration for no. of samples as mentioned as per table or as below 1) Total no. of samples as per table 3 times for 3 consecutive days. 2) Total no. of samples as per table 3 times for 3 alternative days.	Monitoring should be carried out at all locations 3 times on alternative days.
5	17	7.4.1 (B)	Results from participation in AQC conducted by CPCB for financial year, 2017-18; Financial Year, 2016-17	CPCB has not conducted AQC for the said period.	Recent results from participation in AQC, conducted by CPCB- Total Marks: 10, (Average rating

					100 % to 80 %= 10
					Marks, Average
					Rating 79.99 % to
					70 %=5 Marks,
					Average rating -
					Less that 70 % = 0
					Marks)
6	21	9	Payment Terms	Whether payment shall	There will not be
				be disbursed region wise	any change in
				for respective CEPI	Tender Condition.
				areas?	Payment will be
					released centrally
					at MPCB-HQ.
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