VIJAYAWADA MUNICIPAL CORPORATION (VMC) CORRIGENDUM-3

Rc.CE-124207/2018 Dt.13-07-2018

The amendment for the RFP notice invited, vide this office Rc.CE-124207/2018, Dt.15-06-2018 and corrigendum Dt.06.07.2018 & 09.07.2018 (Revival / Operation and Maintenance of existing Bio-Mechanization plant at Ajith Singh Nagar in Vijayawada Municipal Corporation) towards the below:

SI. No.	Description	For	Read as
1	9.13	The power generated from the plant will be up loaded to the grid after captive power consumption in the plant if the bidder goes for power production from the plant.	Power generated from the plant will be provided upto the change over panel further connection to the grid will be in VMC Scope.
2	9.14	If the bidder is continuing with existing power generation technology, the bidder has to maintain the existing power evacuation systems such as vacuum circuit breakers, air circuit breaker (ACB), transmission lines, control panels, transformer, cubical etc., as per the norms and requirement of APSPDCL, ERC, and VMC etc.	Power generated will be utilized to run the existing STP at Ajit Singh Nagar (next to the biogas plant site)
3	9.16	Bidder would be responsible for disposing the sludge; however the disposal process should be scientific environment -friendly and confirmed with the APPCB standards.	Utilization/disposal of sludge /manure will be the responsibility of VMC
4	7.6	Water & Power Charges: The supply of water and electric power is the responsibility of the contractor at his own expense. However, if either electric power or water is made available by VMC, then the costs of such electric power or water will be recovered by VMC from the contractor at the rates prevailing at the time.	Power and water to be arranged by the VMC at the site free of cost
5	7.15	Lighting and appointment of watchman shall be done by the	Internal lighting will be done by the bidder and external lighting

		contractor at his own cost and he is responsible for any accidents or claims preferred by the Public.	of the plant premises to be done by the VMC
6	9.17	Bidder has to pump the treated effluents of the plant to the nearby drain after Meeting the relevant effluent disposal standards as per CPCB/APPCB/BIS/CPHEEO.	Manure to be utilized/disposed off by the VMC. Overflow i.e. digested slurry will be connected the existing STP at Ajith Singh Nagar (STP next to the biogas plant site)
7	9.30 & 9.31	All the existing / proposed electrical, mechanical and civil item of works are to be maintained by the bidder. All the minor and major repairs to the pumps, motors, panel boards, starters, transformers, Gen-sets, VCB, ACB, starters, CTs, PTs, valves, pumping mains, lines etc., are to be taken up the bidder @ his cost only. The bidder has to taken up all maintenance including restoration of windings. 9.31 In case of major repair of pumps, electrical equipment's,	Power generated will be utilized to run the existing STP plant equipment. Hence, the transformer, ACB, VCB etc. related to grid connectivity are not required and therefore will not be repaired and maintained.
		valves, Bio Gen set, transformers etc., the bidder has to replace the damaged unit with new unit @ his own cost and VMC will not pay for these repairs/ replacements irrespective of magnitude of the intensity of the repair.	
8	9.42	The bidder shall be responsible for maintenance of all the vehicles, fuels, spare parts, drivers, servicing arrangements, licenses, octroi, insurance, road tax, all other taxes, duties etc., He should bare all the costs for this purpose.	Ref to Corrigendum Rc.CE3- 124207/2018, collection of waste is in VMC's scope. Hence, responsibility of vehicle and its maintenance lies with the VMC
9	9.43	The bidder has to pay necessary electrical power bills on his own as per the bill raised by the APSCDCL duly submitting original to the VMC in case of power usage.	Electricity during installation, commissioning and O&M will be arranged at the site by VMC free of cost.
10	9.46	Bidder has to take responsibility in maintaining the electrical installations such transformer, sub – stations, Lightening arrestors, Transmission line, Control panel, CTs, Metering equipment etc.	Evacuation system maintenance will be in VMC' scope

11	9.57	F.S.D of Rs.2.00 lakhs and performance guarantee of Rs.10.00 lakhs will be returned after satisfactory completion of agreement period and handing over the plant in good working condition to VMC.	Please see above point 9.30 & 9.31 amendment
12	9.60	Payment Conditions: - If the successful bidder produces the power, the payment received from APSPDCL will be released to the service provider for the Electricity generated from the plant after satisfactory performance of the system. If the bidder produces biogas only, he will be given option for direct selling of biogas	Project 1). 15% advance against equal amount of Bank Guarantee from Nationalized Bank. 2).30% against running bills on tem wise completion of civil works/repairs based on billing schedule of civil work components. 3). 40% against supply/repairs of equipment and machineries. 4). 10% against installation and testing of complete Biomethanization plant system including Genset. 5). 5% against commissioning of the Biogas plant. O&M Monthly O&M charges to be paid to the bidder based on the price quoted in the tender.
13	9.79.2	During break downs of plant, the contract has to lift the garbage generated from the markets and he has to store the garbage in the plant premises and process the garbage subsequently. Failure to lift the garbage daily will be penalized as per the rates mentioned in this tender.	Ref to Corrigendum Rc.CE-124207/2018, collection of waste is in VMC's scope.
14	Last date for receipt of bids	16-07-2018 up to 3:00 PM	18-07-2018 up to 3:00 PM

Sd/-Superintending Engineer