

## **BRIHANMUMBAI MUNICIPAL CORPORATION**

**Sub:** Design, Fabrication, Supply, Commissioning & Comprehensive Maintenance (During warranty period of one year) of vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System units to mitigate air pollution and its operation for 1 year.

**Ref:** Tender Id No. 2025\_MCGM\_1215976\_1

### **Minutes of Meeting**

<b>Sr. No.</b>	<b>Clause in Bid document</b>	<b>Question/ Issues raised</b>	<b>Remarks</b>
1	<p>Section 2 &gt; Eligibility Criteria &gt; 2.1 Definition of similar work (Pg. No.10)</p> <p>Definition of similar work: For assessing the technical capacity of work; 'Similar work' shall mean, the completed or on-going works in respect of “Fabrication, Supply, Commissioning and operation &amp; maintenance of Multipurpose vehicle mounted Mechanically / hydraulically/ Electrically operated Water Misting System &amp;/or Sprinkler System &amp;/or Dust Suppression fogging system &amp;/or Dust Suction system.” for BMC / Semi Govt. / Govt. &amp; Public Sector Organizations during last seven (7) years</p>	<p>Kindly consider Fabrication and Supply experience of SWM Equipments/Vehicles or Aviation vehicles like Refuellers &amp; Hydrant Dispensers which involves more advanced mechanisms. And kindly consider separate 5 years of Operation and Maintenance experience of SWM Equipment's/Vehicles in single multiple orders of value of Rs. 10cr. Aviation refuelling vehicles are specialized trucks or tankers used to refuel aircraft on the ground. These vehicles are designed to transport large quantities of aviation fuel and deliver it safely to an aircraft's fuel tanks. Aviation refuelling vehicles typically consist of a Hydrant dispenser, Tanker truck, Trailer equipped with a fuel pump, Filtration &amp; metering system, hoses, nozzles, and safety equipment. The filtration system ensures delivery of clean &amp; dry fuel to the aircrafts whereas metering system ensures accurate measurement of the amount of fuel delivered to the aircraft, while the hoses and nozzles allow for safe and efficient delivery of fuel to the aircrafts Similar work Experience in your previous Misting tender no: AMC/WS/2465/D ES Tender ID 2023 MCGM 955062 1 was open and flexible</p>	Please refer to Corrigendum II
2	<p>Section 7 &gt; Scope of work &gt; 1.2 (A)1.Vehicular Chassis&gt; 1.11 GVW (Pg. No. 40) The chassis shall be TATA/ ASHOK LEYLAND/ EICHER/BHARAT BENZ/MAHINDRA, BSVI (Euro VI) having suitable wheelbase to mount Multipurpose Dust suction system,sprinkler system and Dust Suppression (Fogging / Misting) System unit, 6000 Ltr capacity water tank etc. GVW : Maximum 14 ton approx.</p>	<p>We suggest considering a 19 Ton chassis, which will be suitable for mounting a 10 KL capacity water tank. This configuration will give a better misting range. In 19Ton there is 200HP CNG chassis available.</p>	Tender condition prevails
3	<p>Section 7 &gt; Scope of work &gt; 1.2 (A)1.Vehicular Chassis&gt; 1.1 Engine (Pg. No. 40) Engine : The engine shall be 4 cylinder in line, CNG engine, developing max power of 120-140 HP &amp; complying OBD-2 Norms.</p>	<p>Kindly consider Engine max power of minimum 150HP This will benefit with better output.</p>	Please refer to Corrigendum II

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4	Section 7 > Scope of work > 1.2 (A)9.Fine Dust Suction Mechanism> V. Air Flow Capacity (Pg. No. 44) Air Flow Capacity : Approx. 4000–6000 m³/hr (Adjustable)	Kindly also consider providing an auxiliary engine along with the hydraulic system, as achieving an airflow capacity of approximately 4000-6000 m³/hr requires a minimum of 3000 RPM. This can be easily attained through the auxiliary engine provision if it cannot be achieved solely through the hydraulic system.	Please refer to Corrigendum II
5	Section 7 > Scope of work > 1.2 (A)23..Prototype Unit (Pg. No. 48) The successful tenderer shall offer the prototype unit for inspection within 30 days from the date of receipt of 1st chassis and shall got approved after modifications/suggestion suggested in the prototype inspection.	Please allow prototype unit inspection within at least 90 days	Please refer to Corrigendum II
6	Section 7 > Scope of work > Special conditions > 6. Contract Period (Pg. No. 60) Contract period to supply entire quantity of chassis along with vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging /Misting) System units shall be 6 months from the date of receipt of LOA. However, the delivery schedule shall be as follows: I. Minimum 11 nos. of vehicle mounted Multipurpose Dust Suction System,Sprinkler System and Dust Suppression (Fogging / Misting) System units:- 03 Months from the date of receipt of LOA. II. Remaining vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System units:- within 06 Months from the date of receipt of LOA	Please accept contract period of 9 months from the date of receipt of LOA.	Please refer to Corrigendum II
7	Section 7 > Scope of work > Special conditions > 6. Contract Period a) (Pg. No. 60) The operation period is one year or till the total no. of shifts are exhausted, whichever is later. The comprehensive maintenance (During warranty period of one year) shall be carried out by the successful tenderer without any extra cost. The BMC, at its discretion, may extend the contract period in respect of operation and comprehensive maintenance of these vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System units and it will be binding on the successful tenderer to carry out operation and comprehensive maintenance of these vehicles mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System units for further period of 2 years at the same terms and conditions and as per following details 1.Comprehensive Maintenance Cost for second year- @ 5 % of Design, Fabrication, Supply, Commissioning & Comprehensive Maintenance (During warranty period of one year) cost of vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System unit.i.e. ( 5 % of sr. no. 1 of BOQ.) 2.Comprehensive Maintenance Cost for third year- @ 5 % escalation of Comprehensive Maintenance Cost on second year. 3.Operation cost for second year &third year.- @ 5 % escalation of Operation Cost on firstyear & second year respectively. This is an option purely at discretion of BMC and does not create any liability on BMC directly or indirectly to place any order	In the last 3-4 months of a one-year contract, operators often do not give due attention to the vehicles, as the contract is about to be transferred to the newly appointed contractor. Therefore, we suggest floating the tender with an 8-year Operation and Maintenance (O&M) period, similar to other BMC contracts considering the cost of the machine. As the OEM that has manufactured these machines, we will be able to operate and maintain the vehicles efficiently. This approach will also save the Corporation from the need to issue a separate O&M tender after the first year.	Tender condition prevails

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8	<p>Section 7 &gt; Scope of work &gt; 1.2 (A)23..Prototype Unit (Pg. No. 48)</p> <p>The successful tenderer shall offer the prototype unit for inspection within 30 days from the date of receipt of 1st chassis and shall got approved after modifications/suggestion suggested in the prototype inspection.</p>	<p>It is difficult for any bidder to supply the machine within 30 days, as the equipment involves several critical components that require a minimum of 30 days to complete. In view of the same, we kindly request you to extend the delivery period to 60 days instead of 30 days.</p>	<p>Please refer to Corrigendum II</p>
9	<p>Section 7 &gt; Scope of work &gt; Special conditions &gt; 6. Contract Period (Pg. No. 60)</p> <p>Contract period to supply entire quantity of chassis along with vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging /Misting) System units shall be 6 months from the date of receipt of LOA.</p> <p>However, the delivery schedule shall be as follows:</p> <p>I. Minimum 11 nos. of vehicle mounted Multipurpose Dust Suction System,Sprinkler System and Dust Suppression (Fogging / Misting) System units:- 03 Months from the date of receipt of LOA.</p> <p>II. Remaining vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System units:- within 06 Months from the date of receipt of LOA</p>	<p>Furthermore, we also request you to kindly increase the overall project duration to 9 months from the date of receipt of the work order, with pro-rata delivery of machines and corresponding payments.</p>	<p>Please refer to Corrigendum II</p>

Sr. No.	Clause in Bid document	Question/ Issues raised	Remarks
10	<p>Section 2 &gt;Eligibility Criteria &gt; 2.1 Technical Capacity (Pg. No. 10)</p> <p>The tenderer in their own name should have satisfactorily executed the work of similar nature in BMC / Semi Govt. / Govt. &amp; Public Sector Organizations during last seven (7) years ending last day of month previous to the one in which bids are invited as a prime Contractor (or as a nominated sub-Contractor, where the subcontract had involved similar nature of work as described in the scope of works in this bid document, provided further that all other qualification criteria are satisfied)</p> <p>i) One similar completed works each costing not less than amount equal to 40% of estimated cost of subject tender. (Rs.) 29,53,75,011/- <b>OR</b></p> <p>ii) Two similar completed works each costing not less than amount equal to 25% of estimated cost of subject tender. (Rs.) 18,46,09,382/- <b>OR</b></p> <p>iii) Three similar completed works each costing not less than amount equal to 20% of estimated cost of subject tender (Rs.) 14,76,87,506/-</p> <p>For assessing the technical capacity of work; 'Similar work' shall mean, the completed or on-going works in respect of "Fabrication, Supply, Commissioning and operation &amp; maintenance of Multipurpose vehicle mounted Mechanically/hydraulically/Electrically operated Water Misting System &amp;/or Sprinkler System &amp;/or Dust Suppression (Fogging) System &amp;/or Dust Suction system. for BMC / Semi Govt./ Govt. &amp; Public Sector Organizations during last seven (7) years.</p>	<p>with reference to the experience criteria mentioned in the tender, we request you to consider the value of supply and operation &amp; maintenance separately as per the tender budget, instead of being dubbed together and amend the criteria accordingly. The tendered machine represents a relatively new technology in the Indian market, introduced only within the past 2-3 years back. Considering this recent introduction, many prospective bidders may not possess sufficient experience to comply with the present eligibility requirements.</p> <p>In view of new technology request you to kindly consider similar works, defined as "Fabrication, Supply, and Commissioning of Multipurpose Vehicle-Mounted Mechanical/Hydraulically/ Electrically Operated Water Misting System and/or Sprinkler System and/or Dust Suppression Fogging System and/or Dust Suction System and/or Sewer Cleaning Machine with Jetting Application," executed for BMC/ Semi-Government/ Government/ Public Sector Organizations during the last seven (7) years.</p> <p>In addition, we request you to include one more or criteria that "The Bidder/OEM should have an aggregate supply of a minimum of 29 units of Multipurpose Vehicle-Mounted Mechanically/Hydraulically/ Electrically Operated Water Misting System and/or Sprinkler System and/or Dust Suppression Fogging System and/or Dust Suction System and/or Sewer Cleaning Machine with Jetting Application to BMC/ Semi-Government/Government/Public Sector Organizations during the last seven (7) years, out of which at least 40% of the equipment supplied should consist of Water Misting System and/or Sprinkler System and/or Dust Suppression Fogging System.</p> <p>We would like to highlight that this qualification criteria have already been adopted in the Directorate of Swachh Maharashtra Mission Road Sweeper Tender, and therefore we request you to kindly consider adopting a similar approach in the present tender to ensure wider participation and fair competition.</p>	Please refer Corrigendum II.
11	<p>Section 7 &gt; Scopr of work &gt; A) &gt; 2. Water Tank &gt; Sr.No.2 (Pg. No.41)</p> <p>Material of Construction -SS(304)</p>	<p>Water Tank</p> <p>Kindly request to add "SS304 OR FRP"</p>	Tender condition prevails
12	<p>Section 7 &gt; Scopr of work &gt; A) &gt; 3. Water Mist Suppression system &gt; Sr.no.2. (Pg. No.42)</p> <p>Blower Drive: Hydraulic</p>	<p>Blower Drive:</p> <p>Kindly request to add "Hydraulic or Electric"</p>	Please refer Corrigendum II.

Sr. No.	Clause in Bid document	Question/ Issues raised	Remarks
13	Section 7 > Scoppr of work > A) > 3.Water Mist Suppression system>Sr.no3. (Pg. No.42) Fan Blade : PPG	Fan Blade Kindly request to add "PPG or ABS plastic"	Please refer Corrigendum II.
14	Section 7 > Scoppr of work > A) > 3.Water Mist Suppression system>Sr.no4. (Pg. No.42) Rotation Drive : Hydraulic	Rotation Drive Kindly request to add "Hydraulic or Electric"	Please refer Corrigendum II.
15	Section 7 > Scoppr of work > A) > 3.Water Mist Suppression system>Sr.no12. (Pg. No.42) Pump Drive: Hydraulic	Pump Drive: Hydraulic Kindly request to add "Hydraulic or Electric"	Please refer Corrigendum II.
16	Section 7 > Scoppr of work > A) > 3.Water Mist Suppression system>Sr.no.16 (Pg. No.42) Filtration Y-Strainer(SS)	Filtration Y-Strainer Kindly request to add "Y-Strainer (SS) or Mesh filter"	Please refer Corrigendum II.
17	Section 7 > Scoppr of work > A) > 3.Water Mist Suppression system>Sr.no.19 (Pg. No.42) MOC of Canon Body- SS 304	MOC of Canon Body Kindly request to add "SS 304 OR MS Power coated"	Tender condition prevails
18	Section 7 > Scoppr of work > A) > 3.Water Mist Suppression system>Sr.no.18 (Pg. No.42) Nozzle Free Technology No choking issue	Nozzle Free Technology No choking issue Kindly request to add "Air flushing system"	Tender condition prevails
19	Section 7 > Scoppr of work > A) > 4.Front Sprinkling system for Suppression of Road Dust (Pg. No.43) There shall be flushing nozzles provided at front end of driver cabin which will be able to flush dusty, muddy, and oily roads having effective working range of vehicle width. The pressurized water supply for these nozzles shall be provided by medium pressure pump driven by vehicle engine while vehicle in motion @ 15 to 20 km/hr minimum	Kindly request to add the drive for "Pump Vehicle engine or Electric DG set diesel"	Tender condition prevails
20	Section 7 > Scoppr of work > A) > 10.Pump (Pg. No.44) The high-pressure water mist/ fog system pump shall be of minimum 50 LPM @ 100 bar pressure. To be a minimum three plunger positive displacement type pump.	Kindly request to add " three plunger positive displacement type pump or Millistage 40 LPM @ 3 bar pump"	Tender condition prevails
21	Section 7 > Scope of work > A) > 13.Power Transmission Sysytem (Pg. No.45) The engine power of base vehicle shall be used for different applications mentioned above, suitable means of power transfer unit shall be mounted so that Power and speed shall be split to move the vehicle on road at road speed of 15-20 km/hr. and simultaneously mechanical power shall be transmitted to HI-PRESSURE pumps at suitable rpm and hp.	Kindly request to add "DG Set (Diesel driven latest CPCB4+ Norms)"	Tender condition prevails
22	Section 7 > Scope of work > Special Condition > Sr.No.2 (Pg. No.59) The tenderer shall be the Manufacturer of vehicle mounted Multipurpose water misting system & /or Sprinkler System & /or Dust Suppression (Fogging & Histing) System & /or Dust Suction System units tends to offer for the subject work OR His Authorized Representative and shall produce documentary proof for the same.	As the tender documents allow participation of the Authorized Representative of the OEM, we request you to kindly consider the Authorized Representative's experience in executing O&M contracts. This will ensure fair participation while recognizing the practical role played by Authorized Representatives in executing O&M contracts.	Tender condition prevails

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23	<p>Section 7 &gt; Scope of work &gt; Special Condition &gt; Sr.No.1 (Pg. No.59)</p> <p>The manufacturer shall be in the field of manufacturing of vehicle mounted Multipurpose water misting system &amp; /or Sprinkler System &amp; /or Dust Suppression (Fogging &amp; Histing) System &amp; /or Dust Suction System units for last 7 years.</p>	<p>In continuation of the above-mentioned qualification criteria, we kindly request you to include the following mandatory conditions for the Manufacturer.</p> <p>Integrated Management System (IMS): The manufacturer must have implemented an Integrated Management System (IMS) to ensure efficient operations, to maintain quality, efficient operations and operational efficiency. The bidder shall produce valid ISO certifications (ISO 9001:2015, ISO 14001:2015, and ISO 45001:2018) as evidence of compliance.</p> <p>ZED Certification: The manufacturer must be at least ZED Bronze certified under the MSME Sustainable ZED Certification Scheme.</p> <p>Supply Experience: The manufacturer must have an aggregate supply of minimum 20 units of vehicle mounted fire-fighting machines like Fogging machine or Road sweeping machine to any Govt/Semi Govt/ Public Sector Organization / Urban or Rural Local Bodies / Public Utility / Contractors who deployed equipment in Govt Organization (documentary proof to be submitted) during last ten years.</p> <p>Service Facility: The manufacturer must have a fully functional service facility in Maharashtra to ensure prompt and reliable after-sales service support. Documentary evidence of the service facility should be submitted along with the bid</p>	<p>Please refer Corrigendum II.</p>
24	<p>Section 1 &gt; E-TENDER Notice (Pg. No.6)</p> <p>Estimated Cost of Work (Including 18% GST) (Rs.) 73,84,37,525/-</p>	<p>As per the tender scope, there are two major components. Supply of Equipment, and Operation &amp; Maintenance (O&amp;M). However, the estimate provided in the tender document is for the complete project as a whole. In view of this, we kindly request you to confirm the individual budget allocation considered for the Supply part and the O&amp;M part separately.</p>	<p>Tender condition prevails</p>

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25	Section 14 > Appendix > Annexure A>Sr.No.3 Earnest Money Deposit (Pg. No. 123) 3. Earnest Money Deposit : Rs. 73,85,000/- Section 6 > Instruction to Applicant >Security Deposit & Performance Guarantee (Pg. No. 31) Contract Deposit- The successful tenderer, here after referred to as the contractor shall pay an amount in the form of BANK GUARANTEE equal to five (5) percent of the contract sum shall be paid within thirty days (30 days) from the date of issue of letter of acceptance.	"Kindly request you please consider 3% Security Deposit instead of 5%"	Tender condition prevails
26	Section 7 > Scope of Work > B)>4) Payment Schedule (Pg. No. 55) i. The 35% payment towards cost will be made to the successful bidder against invoice after inspection and delivery of chassis within 30 days ii. Balance 65% Payment will be made against delivery of vehicles after successful completion of work & within 30 days from the date of receipt of correct and proper bills.	Payment Schedule: "Kindly request you to release 35% payment towards cost will be made to the successful bidder against submission of Proforma Invoice within 15 days." II. Balance 65% Payment will be made against delivery of vehicles after successful completion of work & within 30 days from the date of receipt of correct and proper bills. "Kindly request you to accept the payment will be made based on the supply of vehicles in stages on a pro-rata basis."	Please refer Corrigendum II.
27	Section 6 > Instruction to Applicant > Bid security or EMD (Pg. No. 29) The bidders shall furnish, as part of the Bid, Bid Security /EMD, in the amount specified in the Bid Data Sheet. This bid security shall be in favor of the authority mentioned in the Bid Data Sheet and shall be valid till the validity of the bid. Any bid not accompanied by an acceptable Bid Security and not secured as indicated in sub- clause mentioned above, shall be rejected by the Employer as non-responsive.	Earnest Money Deposit "Kindly request you give Exemption being small scale Industry."	Tender condition prevails
28	Section 7 > Scope of Work > B)> xi,xiv,xix,xx (Pg. No. 49 & 50) xi)The contractor should provide the required non-potable water for day to day operation of the machine in every shift xiv)The contractor shall provide fuel for day to day running of the vehicles and for the operation of the machine. xix)The successful tender shall arrange space parking and maintenance of all the machines. The details of parking and maintenance place should be informed before start of the work. xx)The contractor shall arrange to dispose off the dust particles collected during the operation of the vehicle mounted multipurpose units.	"We kindly request you to confirm that the required facilities such as water, parking space, fuel, and other necessary arrangements during the execution and operation period will be under the scope of BMC."	Tender condition prevails

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29	<p>Section 2 &gt; Eligibility Criteria &gt; 2.1 Definition of similar work (Pg. No.10)</p> <p>Definition of similar work: For assessing the technical capacity of work; 'Similar work' shall mean, the completed or on-going works in respect of</p> <p>“Fabrication, Supply, Commissioning and operation &amp; maintenance of Multipurpose vehicle mounted Mechanically / hydraulically/ Electrically operated Water Misting System &amp;/or Sprinkler System &amp;/or Dust Suppression fogging system &amp;/or Dust Suction system.” for BMC / Semi Govt. / Govt. &amp; Public Sector Organizations during last seven (7) years</p>	<p>Acceptance of Manufacturing &amp; Hiring Experience We request that BMC allow experience of manufacturers who have manufactured, supplied, and operated these vehicle-mounted suction-cum-jetting or multipurpose dust suppression systems on a hiring basis to be considered under "similar work."</p>	Please refer Corrigendum II.
30	<p>Section 7 &gt; Scope of Work &gt; 16..Accessories (Pg. No.46)</p> <p>The Fire Suppression Generator with length 177 mm and Dia. 80.98, having mass of 500gms, with discharge time 20 secs for occupied as well as unoccupied areas up to a 2.45-meter-high 2.9 x 2.9-meter room - around 20 cubic meters. Benefits -No Special Storage, Service life-15 years, Effective on A, B, C Class fires Non- Toxic, Small, compact &amp; easily portable to carry, Most Effective Fire Suppression by Weight, Authorization letter and catalogue from manufacturer/dealer shall be attached with bid document.</p>	<p>Generalization of Technical Specifications Certain parameters of the specified Fire Suppression Generator (length, diameter, mass, discharge time) appear to match a single manufacturer's product, which limits competition. We respectfully request BMC to: Specify performance-based criteria (coverage volume, extinguishing effectiveness, toxicity compliance, service life) rather than brand-specific dimensions. Permit equivalent products meeting recognized certifications (UL/CE/EPA SNAP/IS/EN) to encourage participation from multiple qualified bidders.</p>	Please refer Corrigendum II.
31	<p>Section 7 &gt; Scope of Work &gt; 16..Accessories (Pg. No.46)</p> <p>The Fire Suppression Generator with length 177 mm and Dia. 80.98, having mass of 500gms, with discharge time 20 secs for occupied as well as unoccupied areas up to a 2.45-meter-high 2.9 x 2.9-meter room - around 20 cubic meters. Benefits -No Special Storage, Service life-15 years, Effective on A, B, C Class fires Non- Toxic, Small, compact &amp; easily portable to carry, Most Effective Fire Suppression by Weight, Authorization letter and catalogue from manufacturer/dealer shall be attached with bid document.</p>	<p>Authorization Requirement If the specific make/model is retained, we request that manufacturer's authorization letters be made mandatory so that all qualified bidders have equal access to supply and quote competitively, avoiding single-vendor dominance.</p>	Please refer Corrigendum II.
32	<p>Section 7 &gt; Scope of work &gt; Special Condition &gt; Sr.No.13 (Pg. No. 62)</p> <p>The bidder shall arrange for demonstration of vehicle mounted multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System unit as per the tender specification to BMC at bidders own expenses, before opening of packet 'C' within 15 days of intimation by the department. Failing to comply this, the offer of the bidder shall be treated as non-responsive and the corresponding Packet 'C' will not be open.</p>	<p>Equipment Demonstration: We also note that the requirement for bidders to arrange demonstration of such tailor-made machines prior to award is commercially unviable and unfair. No bidder can be expected to fabricate a custom-built machine without a confirmed order. We request that this requirement be removed, and instead bidders may submit prototype drawings, GA diagrams, and past performance videos. Physical inspection can be carried out post-award, prior to commissioning This will broaden participation and recognize manufacturers' proven technical capability in both fabrication and real-world operation/maintenance.</p>	Please refer Corrigendum II.



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33	<p>Section 7 &gt; Scope of work &gt; Special conditions &gt; 6. Contract Period (Pg. No. 60)</p> <p>Contract period to supply entire quantity of chassis along with vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging /Misting) System units shall be 6 months from the date of receipt of LOA.</p> <p>However, the delivery schedule shall be as follows:</p> <p>I. Minimum 11 nos. of vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System units:- 03 Months from the date of receipt of LOA.</p> <p>II. Remaining vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System units:- within 06 Months from the date of receipt of LOA</p>	<p>Please allow delivery period as 9 months instead of 6 months. We wish to inform you that standard delivery period for the supply of chassis is 45-60 days. Therefore request you to allow the delivery period of 9 months.</p>	<p>Please refer Corrigendum II.</p>
34	<p>Section 6 &gt; Instruction to Applicant &gt; Security deposit and performance guarantee &gt; I. Contract Deposit (Pg. No. 31)</p> <p>The successful tenderer, here after referred to as the contractor shall pay an amount in the form of BANK GUARANTEE equal to five (5) percent of the contract sum shall be paid within thirty days (30 days) from the date of issue of letter of acceptance.</p>	<p>With reference to the requirement of contract deposit, we confirm that we shall submit the contract deposit after receipt of the Letter of Acceptance (LOA).</p> <p>We kindly request your approval to allow submission of the contract deposit in two parts, as mentioned below:</p> <p>1. Body Building Part Contract deposit against the body building portion.</p> <p>2.2. Operation Part Contract the deposit against operation portion.</p> <p>We further request that the Contract Deposit submitted for the body building portion be released back to us after completion of its warranty period, while the Operation Portion deposit may be retained until completion of its respective obligations.</p>	<p>Tender condition prevails</p>
35	<p>Section 2 &gt; Eligibility Criteria &gt; 2.1 Definition of similar work (Pg. No.10)</p> <p>Definition of similar work:</p> <p>For assessing the technical capacity of work; 'Similar work' shall mean, the completed or on-going works in respect of</p> <p>"Fabrication, Supply, Commissioning and operation &amp; maintenance of Multipurpose vehicle mounted Mechanically / hydraulically/ Electrically operated Water Misting System &amp;/or Sprinkler System &amp;/or Dust Suppression fogging system &amp;/or Dust Suction system."</p> <p>for BMC / Semi Govt. / Govt. &amp; Public Sector Organizations during last seven (7) years</p>	<p>As per tender requirement experience of Fabrication, Supply, Commissioning and operation &amp; maintenance of vehicle mounted Dust Suction system is acceptable. It is requested that experience of Self-Propelled Road Sweeping machine with Dust Suction System should also be accepted. Please confirm.</p>	<p>Please refer Corrigendum II.</p>

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36	<p>Section 7 &gt; Scope of Work &gt; A&gt;3.Water Mist Suppression system&gt; Sr.No.7 to13 (Pg. No.42)</p> <p>7. Humidifier Drive: Battery operated</p> <p>8. Operation time: 10 hrs (approx.) per battery</p> <p>9. Battery power: 48 v / 100 AH</p> <p>10. No of batteries: 2 nos. (1 working + 1 stand by)</p> <p>11. Pump type: Reciprocating type</p> <p>12. Pump Drive: Hydraulic</p> <p>13. Water discharge: 6 LPM - 8 LPM (Adjustable)</p>	Please clarify the purpose of item at Sr No. 7 to 13 under this section.	These are the necessary parts required for Water Mist suppression sysytem as already explained in the Pre Bid meeting. Tender condition prevails
37	<p>Section 7 &gt; Scope of Work &gt; 4.Front Sprinkling system for Suppression od road dust, 5. Rear Sprinkling system for Suppression od road dust., 6.Green Belt Showering System for clearing of dust accumulated on levies of plants.7.High Tree Showering System for clearing of dust deposited on levies of plants,8.High pressure pumping for fine misting (Pg. No.43)</p>	Pump High Pressure Water Mist/fog system pump shall be minimum 50 LPM at 100 Bar.The pump under this clause is for Mist Fog System. The specification for the pump required for Front Sprinkler system, Rear Sprinkler System, Geen Belt Showering System, High Tree Showering system and Roof Turret has not been indicated. ted. Please clarify if the same pump will be used for the above purpose one at a time.	Tender condition prevails
38	<p>Section 7 &gt; Scope of Work &gt; 16..Accessories (Pg. No.46)</p> <p>The Fire Suppression Generator with length 177 mm and Dia. 80.98, having mass of 500gms, with discharge time 20 secs for occupied as well as unoccupied areas up to a 2.45-meter-high 2.9 x 2.9-meter room - around 20 cubic meters. Benefits -No Special Storage, Service life-15 years, Effective on A, B, C Class fires Non- Toxic, Small, compact &amp; easily portable to carry, Most Effective Fire Suppression by Weight, Authorization letter and catalogue from manufacturer/dealer shall be attached with bid document.</p>	The requirement of "MANUAL FIRE SUPPRESSIONS SYSTEMS with specific dimensional and technical parameters is favouring a particular manufacturer. The specification may be generalized, and Fire extinguisher of any other brand and specification may also be allowed.	Please refer Corrigendum II.

Sr. No.	Clause in Bid document	Question/ Issues raised	Remarks
39	Section 7 > Scopr of work > Special Condition > Sr.No.13 (Pg. No. 62) The bidder shall arrange for demonstration of vehicle mounted multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System unit as per the tender specification to BMC at bidders own expenses, before opening of packet 'C' within 15 days of intimation by the department. Failing to comply this, the offer of the bidder shall be treated as non-responsive and the corresponding Packet 'C' will not be open.	Please appreciate that tender requirement is for a special Multipurpose Vehicle and the requirement of demonstration will favour a particulate company who has already manufactured such machine and will only be qualified based on this criterion. Please delete this requirement or at least 45 days may be allowed for manufacturing the demonstration unit.	Please refer Corrigendum II.
40	Section 7 > Scope of work > 1.2 (A)23..Prototype Unit (Pg. No. 48) The successful tenderer shall offer the prototype unit for inspection within 30 days from the date of receipt of 1st chassis and shall got approved after modifications/suggestion suggested in the prototype inspection.	Considering the design, fabrication, and integration activities involved in developing the prototype, we kindly request you to extend this period to 45-60 days from the date of receipt of the first chassis.	Please refer Corrigendum II.
41	Section 7 > Scope of work > Special conditions > 6. Contract Period (Pg. No. 60) Contract period to supply entire quantity of chassis along with vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging /Misting) System units shall be 6 months from the date of receipt of LOA. However, the delivery schedule shall be as follows: I. Minimum 11 nos. of vehicle mounted Multipurpose Dust Suction System,Sprinkler System and Dust Suppression (Fogging / Misting) System units:- 03 Months from the date of receipt of LOA. II. Remaining vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System units:- within 06 Months from the date of receipt of LOA	Request to consider delivery period 10 to 12 Months from the date of receipt of chassis.	Please refer Corrigendum II.
42	Section 14 > Appendix > Annexure A>Sr.No.3 Earnest Money Deposit (Pg. No. 123) 3. Earnest Money Deposit : Rs. 73,85,000/- Section 6 > Instruction to Applicant >Security Deposit & Performance Guarantee (Pg. No. 31) Contract Deposit- The successful tenderer, here after referred to as the contractor shall pay an amount in the form of BANK GUARANTEE equal to five (5) percent of the contract sum shall be paid within thirty days (30 days) from the date of issue of letterof acceptance.	EMD & Contract Deposit Considering the huge investment involved in execution of this project, we kindly request you to adjust the 1% EMD already submitted towards the Contract Deposit, and we shall pay the balance 4% as per the contract requirements.	Tender condition prevails
43	Section 7 > Scope of work > A)>21.RTO registration (Pg. No. 48) Successful Tenderer shall carry out all necessary formalities and compliances to register the vehicles with MUMBAI RTO.	RTO registration in your scope.	Tender condition prevails

Sr. No.	Clause in Bid document	Question/ Issues raised	Remarks
44	<p>Section 2 &gt; Eligibility Criteria &gt; 2.1 Technical Capacity (Pg. No. 10)</p> <p>The tenderer in their own name should have satisfactorily executed the work of similar nature in BMC / Semi Govt. / Govt. &amp; Public Sector Organizations during last seven (7) years ending last day of month previous to the one in which bids are invited as a prime Contractor (or as a nominated sub-Contractor, where the subcontract had involved similar nature of work as described in the scope of works in this bid document, provided further that all other qualification criteria are satisfied)</p> <p>i) One similar completed works each costing not less than amount equal to 40% of estimated cost of subject tender. (Rs.) 29,53,75,011/- <b>OR</b></p> <p>ii) Two similar completed works each costing not less than amount equal to 25% of estimated cost of subject tender. (Rs.) 18,46,09,382/- <b>OR</b></p> <p>iii) Three similar completed works each costing not less than amount equal to 20% of estimated cost of subject tender (Rs.) 14,76,87,506/-</p> <p>For assessing the technical capacity of work; 'Similar work' shall mean, the completed or on-going works in respect of "Fabrication, Supply, Commissioning and operation &amp; maintenance of Multipurpose vehicle mounted Mechanically/hydraulically/Electrically operated Water Misting System &amp;/or Sprinkler System &amp;/or Dust Suppression (Fogging) System &amp;/or Dust Suction system. for BMC / Semi Govt./ Govt. &amp; Public Sector Organizations during last seven (7) years.</p>	<p>We respectfully request your kind consideration to allow similar works experience credentials of either the tenderer OR its PRINICIPAL {OEM/ original body fabricator} to be accepted for meeting the eligibility / technical qualification criteria. This is in line with the objective of especially in cases where the tenderer is an authorised representative or system integrator working closely with a globally or nationally reputed OEM/ original body fabricator.</p> <p>The PRINICIPAL {OEM/ original body fabricator} associated with us has executed multiple similar projects of equivalent or greater scale &amp; complexity and has proven expertise &amp; infrastructure required to deliver quality fabrication in accordance with the tender requirements. By permitting credentials of PRINICIPAL to be considered, it would be broaden to base of eligibility bidders, ensure participation from competent &amp; experienced entities working through local representatives promote quality &amp; competition without compromising on the technical rigor of the tender.</p> <p>We believe that this flexibility will not only increase competitiveness but also ensure that project benefits from the best available technology &amp; expertise</p>	Please refer Corrigendum II.
45	<p>Section 7 &gt; Scope of work &gt; Special conditions &gt; 6. Contract Period (Pg. No. 60)</p> <p>Contract period to supply entire quantity of chassis along with vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging /Misting) System units shall be 6 months from the date of receipt of LOA.</p> <p>However, the delivery schedule shall be as follows:</p> <p>I. Minimum 11 nos. of vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System units:- 03 Months from the date of receipt of LOA.</p> <p>II. Remaining vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System units:- within 06 Months from the date of receipt of LOA</p>	<p>Considering the complexity of the manufacturing and integration process, we kindly request you to allow delivery of all the vehicles within 06 months from the date of receipt of LOA.</p> <p>We assure that this schedule will not affect the overall completion of supply and will enable us to ensure better quality control and timely execution.</p>	Please refer Corrigendum II.

Sr. No.	Clause in Bid document	Question/ Issues raised	Remarks
46	<p>Section 2 &gt; Eligibility Criteria &gt; 2.1 Definition of similar work (Pg. No.10)</p> <p>Definition of similar work: For assessing the technical capacity of work; 'Similar work' shall mean, the completed or on-going works in respect of</p> <p>“Fabrication, Supply, Commissioning and operation &amp; maintenance of Multipurpose vehicle mounted Mechanically / hydraulically/ Electrically operated Water Misting System &amp;/or Sprinkler System &amp;/or Dust Suppression fogging system &amp;/or Dust Suction system.”</p> <p>for BMC / Semi Govt. / Govt. &amp; Public Sector Organizations during last seven (7) years</p>	<p>We wish to clarify in case the tenderer have supplied similar type of vehicle to private organization shall be considered for the tender. As one of the tender invited by BMC Fire Brigade has allowed Execution of work in Private Organization</p> <p>So we assume that BMC SBD is allowing equal definition of technical capabilities. Request BMC to Confirm the same.</p>	<p>Please refer Corrigendum II.</p>
47	<p>Section 2 &gt; Eligibility Criteria &gt; 2.1 Definition of similar work (Pg. No.10)</p> <p>Definition of similar work: For assessing the technical capacity of work; 'Similar work' shall mean, the completed or on-going works in respect of</p> <p>“Fabrication, Supply, Commissioning and operation &amp; maintenance of Multipurpose vehicle mounted Mechanically / hydraulically/ Electrically operated Water Misting System &amp;/or Sprinkler System &amp;/or Dust Suppression fogging system &amp;/or Dust Suction system.”</p> <p>for BMC / Semi Govt. / Govt. &amp; Public Sector Organizations during last seven (7) years</p>	<p>We assume that Machine which has been having any one of the function and been operated shall be considered</p>	<p>Please refer Corrigendum II.</p>
48	<p>Section 14 &gt; Appendix &gt; Annexure A&gt;Sr.No.3 Earnest Money Deposit (Pg. No. 123)</p> <p>3. Earnest Money Deposit : Rs. 73,85,000/-</p> <p>Section 6 &gt; Instruction to Applicant &gt;Security Deposit &amp; Performance Guarantee (Pg. No. 31)</p> <p>Contract Deposit- The successful tenderer, here after referred to as the contractor shall pay an amount in the form of BANK GUARANTEE equal to five (5) percent of the contract sum shall be paid within thirty days (30 days) from the date of issue of letterof acceptance.</p>	<p>We assume that</p> <p>a. EMD Condition are exempted for Startup under following notifications under Government of India Notification (DoE OM No. F.20/2/2014-PPD)</p> <p>b. As wish to inform that Turnover and experience are relaxed as per the Government Notification and per relevant GFR 2005 and 2017 and Latest Government Notification</p>	<p>Tender condition prevails</p>

Sr. No.	Clause in Bid document	Question/ Issues raised	Remarks
49	<p>Section 2 &gt; Eligibility Criteria &gt; 2.1 Technical Capacity (Pg. No. 10)</p> <p>The tenderer in their own name should have satisfactorily executed the work of similar nature in BMC / Semi Govt. / Govt. &amp; Public Sector Organizations during last seven (7) years ending last day of month previous to the one in which bids are invited as a prime Contractor (or as a nominated sub-Contractor, where the subcontract had involved similar nature of work as described in the scope of works in this bid document, provided further that all other qualification criteria are satisfied)</p> <p>i) One similar completed works each costing not less than amount equal to 40% of estimated cost of subject tender. (Rs.) 29,53,75,011/- <b>OR</b></p> <p>ii) Two similar completed works each costing not less than amount equal to 25% of estimated cost of subject tender. (Rs.) 18,46,09,382/- <b>OR</b></p> <p>iii) Three similar completed works each costing not less than amount equal to 20% of estimated cost of subject tender (Rs.) 14,76,87,506/-</p> <p>For assessing the technical capacity of work; 'Similar work' shall mean, the completed or on-going works in respect of "Fabrication, Supply, Commissioning and operation &amp; maintenance of Multipurpose vehicle mounted Mechanically/hydraulically/Electrically operated Water Misting System &amp;/or Sprinkler System &amp;/or Dust Suppression (Fogging) System &amp;/or Dust Suction system. for BMC / Semi Govt./ Govt. &amp; Public Sector Organizations during last seven (7) years.</p>	<p>We assume that tenderer (i.e the Startup entity having foreign FDI partner who has supplied similar type of vehicle in Semi Govt. / Govt. &amp; Public globally shall be considered for the experience capability.</p>	<p>Tender condition prevails</p>
50	<p>Section 7 &gt; Scope of Work &gt; 16..Accessories (Pg. No.46)</p> <p>The Fire Suppression Generator with length 177 mm and Dia. 80.98, having mass of 500gms, with discharge time 20 secs for occupied as well as unoccupied areas up to a 2.45-meter-high 2.9 x 2.9-meter room - around 20 cubic meters. Benefits -No Special Storage, Service life-15 years, Effective on A, B, C Class fires Non- Toxic, Small, compact &amp; easily portable to carry, Most Effective Fire Suppression by Weight, Authorization letter and catalogue from manufacturer/dealer shall be attached with bid document.</p>	<p>As per understanding the machine shall be mitigation of pollution control and AQI Index of the City.</p> <p>Seeking clarification about this requirement of tools and as these are tools been used for Fire application. Will this vehicle be used for Fire application and Why Authorization of these manufacturers are required</p>	<p>Please refer Corrigendum II.</p>
51	<p>Section 7 &gt; Scope of work &gt; Special Condition &gt; Sr.No.13 (Pg. No. 62)</p> <p>The bidder shall arrange for demonstration of vehicle mounted multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System unit as per the tender specification to BMC at bidders own expenses, before opening of packet 'C' within 15 days of intimation by the department. Failing to comply this, the offer of the bidder shall be treated as non-responsive and the corresponding Packet 'C' will not be open.</p>	<p>The subject tender is asking machine as per tender specification This seems a tailored/ restrictive condition as bidder who might have already manufacturer tender specified machine shall only bid the tender.</p>	<p>Please refer Corrigendum II.</p>
52	<p>Section 7 &gt; Scope of work &gt; Special Condition &gt; Sr.No.2 (Pg. No.59)</p> <p>The tenderer shall be the Manufacturer of vehicle mounted Multipurpose water misting system &amp; /or Sprinkler System &amp; /or Dust Suppression (Fogging &amp; Histing) System &amp; /or Dust Suction System units tends to offer for the subject work OR His Authorized Representative and shall produce documentary proof for the same.</p>	<p>We assume that the Bidder can be Manufacturer/ Authorized Dealer Or Startup Company which registered under the government Norms fulfilling the technical specification shall be allowed for bid submission</p>	<p>Please refer Corrigendum II.</p>

Sr. No.	Clause in Bid document	Question/ Issues raised	Remarks
53	Section2 > Eligibility Criteria>2.3 Bid capacity (Pg. No.11)Bid capacity -Deleted	As Bid Capacity is deleted, is this as per SBD of BMC or specifically removed for this specific tender	Regular Routine work. Tender condition prevails
54	Section 2 > Eligibility Criteria > 2.1 Definition of similar work (Pg. No.10)  Definition of similar work: For assessing the technical capacity of work; 'Similar work' shall mean, the completed or on-going works in respect of “Fabrication, Supply, Commissioning and operation & maintenance of Multipurpose vehicle mounted Mechanically / hydraulically/ Electrically operated Water Misting System &/or Sprinkler System &/or Dust Suppression fogging system &/or Dust Suction system.” for BMC / Semi Govt. / Govt. & Public Sector Organizations during last seven (7) years	The Definition of Similar works should be expanded to include various other types of machines operating on similar principle. In a Tender bearing No 2023_MCGM_955062 dated 27.10.23 for misting machines; MCGM had used the definition of similar machines as “Supply and Operation & Maintenance of vehicle mounted Mechanically / hydraulically / Electrically operated solid or liquid management equipment.” It seems that in this tender the PQ requirements have been intentionally restricted to suit certain manufacturers only.	Please refer Corrigendum II.
55	Section 2 > Eligibility Criteria > 2.1 Definition of similar work (Pg. No.10)  Definition of similar work: For assessing the technical capacity of work; 'Similar work' shall mean, the completed or on-going works in respect of “Fabrication, Supply, Commissioning and operation & maintenance of Multipurpose vehicle mounted Mechanically / hydraulically/ Electrically operated Water Misting System &/or Sprinkler System &/or Dust Suppression fogging system &/or Dust Suction system.” for BMC / Semi Govt. / Govt. & Public Sector Organizations during last seven (7) years	You have asked for experience of “Fabrication” while the machine has to be operated by the supplier for a period of one year (extendable by another two years). Experience of Supply along with O&M by an operator should be allowed, who is an authorized agent of the O&M. Similar arrangements have been permitted by MCGM for tenders of Supply with O&M for Sewer Cleaning Machines, Emergency Flood Recovery Vehicles etc. The Bidder should be asked to enter into an MoU with the OEM for servicing and supply of spare parts for entire duration of contract.	Tender condition prevails
56	Section 2 > Eligibility Criteria > 2.1 Definition of similar work (Pg. No.10)  Definition of similar work: For assessing the technical capacity of work; 'Similar work' shall mean, the completed or on-going works in respect of “Fabrication, Supply, Commissioning and operation & maintenance of Multipurpose vehicle mounted Mechanically / hydraulically/ Electrically operated Water Misting System &/or Sprinkler System &/or Dust Suppression fogging system &/or Dust Suction system.” for BMC / Semi Govt. / Govt. & Public Sector Organizations during last seven (7) years	A Bidder, who is an authorized agent of an OEM should be allowed to avail the experience of the O&M in such similar works.	Tender condition prevails

Sr. No.	Clause in Bid document	Question/ Issues raised	Remarks
57	Section2 > Eligibility Criteria>2.3 Bid capacity (Pg. No.11)Bid capacity -Deleted	It is surprising the requirement of Bid Capacity has been deleted. Asking for Bid Capacity is a standard practice of MCGM (a part of MCGM's Standard Bidding Document). Bid Capacity is required to assess that the bidder has the financial, technical, and operational resources to handle the project without overextending their capabilities. Hence, the requirement of Bidders Bid Capacity should be included in the tender document.	Regular Routine work. Tender condition prevails
58	Section 6 > Instruction to Applicants> F. Time Period of the Project (Pg. No.22) F. Time Period of the Project The contract period is 6 Months (Inclusive of Monsoon) for Design, Fabrication, Supply & Commissioning of vehicle mounted Multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System units to mitigate air pollution from the date on which the Letter of Acceptance is given to the Contractor and its Operation & Comprehensive Maintenance for 1 years (including 1 year maintenance warranty) from the commissioning of first vehicle. The work shall, throughout the stipulated period of the Contract, be proceeded with all due diligence, as time being deemed to be the essence of the contract, on the part of the Contractor. On failing to do so, the contractor shall pay as compensation an amount which shall be governed as per relevant clause of the StandardGeneral Conditions of Contract.	The machines desired are specialized vehicles which should be operated by skilled manpower. Handling of such equipment by all and sundry may be counter productive. The O&M period to the Operating Agency, should be increased to 7 to 10 years, the legally allowed life of the trucks to ensure safe handling of equipment and getting desired results. Further, after the O & M period of 1 year (or extended period) MCGM may be fleeced by the manufacturer for providing further O & M services. For any other Bidder interested in taking up the O & M work after the initial period would, obtaining an MoU from the manufacturer would be difficult and Department would be left at the mercy of the manufacturer. Hence, if the O & M period is increased to 7-10 years, the Department would benefit from initial economical quote.	Tender condition prevails
59	Section 7 > Scope of work > Special Condition > Sr.No.13 (Pg. No. 62) The bidder shall arrange for demonstration of vehicle mounted multipurpose Dust Suction System, Sprinkler System and Dust Suppression (Fogging / Misting) System unit as per the tender specification to BMC at bidders own expenses, before opening of packet 'C' within 15 days of intimation by the department. Failing to comply this, the offer of the bidder shall be treated as non-responsive and the corresponding Packet 'C' will not be open.	Since these are specialized vehicles, no OEM shall have these ready to give a demonstration within 15 days of intimation. Either the Department should allow a period of 2 months for the OEM to fabricate the machine OR The successful Bidder to have a prototype for demonstration within a specified period after letter of Award, and to manufacture the balance machines after approval of the prototype. Further it is widely known that two of the manufacturers, namely Hi-Tech and Aryan Pumps have manufactured such machines even before the release of tender. It seems they are in know the tender specifications and a cartel is behind the issuance of this tender the specifications are tailored to comply with the machines made by them.	Please refer Corrigendum II.



Sr. No.	Clause in Bid document	Question/ Issues raised	Remarks
60	<p>Section6 &gt; Instruction to Applicants&gt;Submission of tenders&gt; Packet B&gt; k) Details of Litigation History: (Pg. No.28)</p> <p>k) Details of Litigation History: The bidder shall disclose the litigation history in Packet 'B' under the head – Details of Litigation History. If there is no litigation history the bidder shall specifically mention that there is no litigation history against him as per the clause of litigation history. In case there is litigation history - Litigation History must cover – Any action of blacklisting, debarring , banning , suspension , deregistration and cheating with BMC , State Govt., Central Govt. or any authority under state or Central Govt. organization initiated against the company , firm, directors, partners or authorized signatory shall be disclosed for last 5 years from the date of submission of bid about any action like show cause issued, blacklisting , debarring , banning suspension , deregistration and cheating with BMC and BMC is the party in the litigation against the company, firm, directors, partners or authorized signatory for carrying out any work for BMC by any authority of BMC and the orders passed by the competent authority or by any Court where BMC is a party .While taking decision on litigation history , the concerned Chief Engineer or D.M.C. or Director, as may be the case , should consider the details submitted by bidder and take decision based on the gravity of the litigation and the adverse effect of the act of company firm , directors , partners or authorized signatory on the BMC works which can spoil the quality, output , delivery of any goods or any work execution and within the time frame.The litigation history shall be treated as curable defect.</p>	<p>Would you allow bidders (their associate/parent/subsidiary) which have poor performance record or who have been terminated/blacklisted in the past due to non- performance/fraud/abandonment to qualify in this bid.</p>	<p>Tender condition prevails</p>
61	<p>Section6 &gt; Instruction to Applicants&gt;Submission of tenders&gt; Packet B&gt; k) Details of Litigation History: (Pg. No.28)</p> <p>k) Details of Litigation History: The bidder shall disclose the litigation history in Packet 'B' under the head – Details of Litigation History. If there is no litigation history the bidder shall specifically mention that there is no litigation history against him as per the clause of litigation history. In case there is litigation history - Litigation History must cover – Any action of blacklisting, debarring , banning , suspension , deregistration and cheating with BMC , State Govt., Central Govt. or any authority under state or Central Govt. organization initiated against the company , firm, directors, partners or authorized signatory shall be disclosed for last 5 years from the date of submission of bid about any action like show cause issued, blacklisting , debarring , banning suspension , deregistration and cheating with BMC and BMC is the party in the litigation against the company, firm, directors, partners or authorized signatory for carrying out any work for BMC by any authority of BMC and the orders passed by the competent authority or by any Court where BMC is a party .While taking decision on litigation history , the concerned Chief Engineer or D.M.C. or Director, as may be the case , should consider the details submitted by bidder and take decision based on the gravity of the litigation and the adverse effect of the act of company firm , directors , partners or authorized signatory on the BMC works which can spoil the quality , output , delivery of any goods or any work execution and within the time frame. The litigation history shall be treated as curable defect.</p>	<p>Would you allow bidders (their associate/parent/subsidiary) under insolvency proceedings like bankruptcy, NCLT, NPA etc to bid?</p>	<p>Tender condition prevails</p>

The meeting then concluded with vote of thanks to the chair.

Sd/-

**Ex. Eng. (Env. & CC) - II**

Sd/-

**Ch. Eng. (Env. & CC)**