

MOARADABAD SMART CITY LIMITED

Letter Ref. No. 418/MSCL/2020

DATED: 19/09/2020

CORRIGENDUM/ADDENDUM/CLARIFICATION

In reference to the "Notice Inviting Re-Tender" issued on 9th of September 2020 via Letter No. 289/MSCL/2020, further "Corrigendum/Addendum/Clarifications" are being issued for the Tenders stated below and the due date for the following tenders are being extended as per details/schedule provided below:

1) Tender Ref. No. 389/MSCL/2020/3

Name of the Tender: (LINE 03) RFP for Supply, Installation, Testing and Commissioning of Continuous Ambient Air Quality Monitoring Station (CAAQMS) with Weather Monitoring Station and Display System at 5 locations of MSCL along with CAMC for a period of 05 years]

S.No.	RFP Page No. and Clause	Amended Clause
1	Annexure B Clause 2.10 The offered equipments under this package shall be in compliance with the technical requirements, as specified under the section Technical Specifications.	The Clause would be read as: The offered equipments under this package shall be in compliance with the technical requirements, as specified under the section Technical Specifications and the guidelines of State Pollution Control Board and Central Pollution Control Board.
2	Annexure B Clause 13.1 A PC based Data Logger for each CAAQMS. The entire data capture and mean value calculation as well as control of Analyzers should be through user friendly software and operate on the latest Windows software system. Diagnostic features should be clearly indicated by the system and any unauthorized access should be protected by a pass word. PPB to micrograms per cubic meter (ug/m3) conversion factors should be part of the system. Analyzer to local station will be connected with local data logger. Data from local DAS of 5 stations will be going to central DAS. From central DAS data will be uploaded to CPCB/SPCB server. MSCL to provide broadband with static IP in central DAS.	The Clause would be read as: A PC based Data Logger for each CAAQMS. The entire data capture and mean value calculation as well as control of Analyzers should be through user friendly software and operate on the latest Windows software system. Diagnostic features should be clearly indicated by the system and any unauthorized access should be protected by a pass word. PPB to micrograms per cubic meter (ug/m3) conversion factors should be part of the system. Analyzer to local station will be connected with local data logger. Data from local DAS of 5 stations will be going to central DAS. From central DAS data will be uploaded to CPCB/SPCB server. It will be the responsibility of the successful Bidder to get the data recognized and approved by CPCB/SPCB. MSCL to provide broadband with static IP in central DAS.
3	Clause 22 Payment Terms <ul style="list-style-type: none">80% value of the equipment and accessories and 100% taxes and duties excluding installation & commissioning charges shall be made within 21 days from the date of receipt and acceptance of material at Locations specified by the Tender Inviting Authority and against acceptance of the performance guarantee.	The Clause would be read as: <ul style="list-style-type: none">80% value of the equipment and accessories and 100% taxes and duties excluding installation & commissioning charges shall be made within 21 days from the date of receipt and acceptance of material at Locations specified by the Tender Inviting Authority and against acceptance of the performance guarantee. (The successful bidder has to provide technical acceptability report of the plant material from the competent authority, as specified by MSCL, as a proof of receipt and acceptance.)
4.	Clarification: In respect to the CAMC Cost in BOQ	For Comprehensive Annual Maintenance Contract as the same has to be made on quarterly basis and the first year is considered as Defect Liability Period, the required payment by the bidder for CAMC on Quarterly basis (One Year= 4 Quarters) has to be quoted for all the five Continuous Ambient Air Quality Monitoring Station. (For Example: If per quarter CAMC in year one for one

CAAQMS is Rs. 1000 then the total price to be Quoted is INR 5000 which would automatically get to be calculated as Rs. 20000 for the whole year)

2) Tender Ref. No. 389/MSCL/2020/1

Name of the Tender: Proposal for DESIGN, SUPPLY, FITTING, TESTING AND COMMISSIONING OF 20 NUMBERS HYBRID SOLAR LED HIGH MAST LIGHTENING SYSTEM HAVING 9 METER HEIGHT WITH DEFECT LIABILITY PERIOD AND WARRANTY AND MAINTENANCE FOR A PERIOD OF 5 YEARS

S.N o.	RFP Page No. and Clause	Amended Clause
1	<p>Annexure 1 Clause 7 Note: Following Type valid tests reports shall be provided by the CONTRACTOR for the offered Luminaries from Third Party NABL Accredited Laboratory along with the BID; (a) IES-LM-79 Reports from Third Party NABL Accredited Laboratory (b) IES-LM-80 Report for LED Chip along with Datasheet (c) Test Report as per IS 10322 (Part 5 Sec 3) (d) Temperature rise Test (e) Ra (Colour Rendering Index) measurement test (f) Heat resistant test (g) Fire retardant Test (Including Wiring) (h) Test for IP 66 protection (i) Test report confirming to Impact resistance (j) Photometric Measurements Test Report (IES LM 79) (k) LED Lumen Maintenance Test Report (IES LM 80)</p>	<p>The Clause would be read as: Note: Following Type valid tests reports shall be provided by the CONTRACTOR for the offered Luminaries from Third Party NABL Accredited Laboratory at the time of Supply; (a) IES-LM-79 Reports from Third Party NABL Accredited Laboratory (b) IES-LM-80 Report for LED Chip along with Datasheet (c) Test Report as per IS 10322 (Part 5 Sec 3) (d) Temperature rise Test (e) Ra (Colour Rendering Index) measurement test (f) Heat resistant test (g) Fire retardant Test (Including Wiring) (h) Test for IP 66 protection (i) Test report confirming to Impact resistance (j) Photometric Measurements Test Report (IES LM 79) (k) LED Lumen Maintenance Test Report (IES LM 80)</p>
2	<p>Section 2, Clause 15 Bidder shall also furnish an EMD/ bid security for an amount of Rs. 1,65,000/- (Rupees One Lakh Sixty Five Thousand only), online i.e via RTGS or NEFT or in the form of FDR /Demand Draft/ Banker's Cheque/ Small Saving Instruments/ Bank Guarantee from any scheduled Nationalized Bank in favour of "Municipal Commissioner/Chief Executive Officer, Moradabad Smart City Limited," payable at Moradabad, valid for a period of 180 days from the date of Tender opening and shall be delivered physically to Smart City Office, Peeli Kothi, Moradabad on or before Bid submission end date & time except Micro and Small Enterprises (MSEs) as defined in MSE Procurement Policy issued by department of Micro, Small and Medium Enterprises (MSME) or Startups as recognized by Department of Industrial Policy and Promotion (DIPP).</p>	<p>The Clause would be read as: Bidder shall also furnish an EMD/ bid security (5% of the Estimated Cost) for an amount of Rs. 1,65,000/- (Rupees One Lakh Sixty Five Thousand only), online i.e via RTGS or NEFT or in the form of FDR /Demand Draft/ Banker's Cheque/ Small Saving Instruments/ Bank Guarantee from any scheduled Nationalized Bank in favour of "Municipal Commissioner/Chief Executive Officer, Moradabad Smart City Limited," payable at Moradabad, valid for a period of 180 days from the date of Tender opening and shall be delivered physically to Smart City Office, Peeli Kothi, Moradabad on or before Bid submission end date & time except Micro and Small Enterprises (MSEs) as defined in MSE Procurement Policy issued by department of Micro, Small and Medium Enterprises (MSME) or Startups as recognized by Department of Industrial Policy and Promotion (DIPP).</p>

Please Note: This is for information of all the bidders that amendments/ Corrigendum have been made in the tender documents. The bidders are advised to take into account the amendments/ Corrigendum before submission of their bids against each tender. If any bidder has already submitted his/her bid, then he/she should resubmit his/her bid taking into account the amendments/Corrigendum. Other Terms and Conditions remains unchanged.



**Chief Executive Officer
Moradabad Smart City Limited**

Page 02 of 02