Corrigendum-I

Extension in Bid submission & Amendment in Tender Condition

"Supply, Installation, Commissioning and Operation & Maintenance Services of Mobile Continuous Automated Air Quality Monitoring Station for Calibration of Sensors and Ozone Monitoring for Maharashtra Pollution Control Board"

e-Tender ID: 2021_MPCB_747747_1

Tender Notice: MPCB/JD(APC)/Mobile Calibration Van/2021-22

Extension in Bid submission:

Please Note: All bid related activities (Process) like Tender Document Download, Bid Preparation, and Bid Submission will be governed by the time schedule given under Key Dates below:

Activity	Performed by	Start		Expiry	
		Date	Time	Date	Time
Bid Submission start	Bidders	17/12/2021	11:01	10/01/2022	17:00
Date					
Envelope Opening Date (Technical Bid)	Department	12/01/2022	10:00	12/01/2022	17.00
Envelope Opening Date (Price Bid)	Department	To be announce later			

^{*}Dates mentioned here, are scheduled dates for Bid Opening Activities. Any changes in dates of opening of technical and commercial bids shall be notified in 'Press Notice / Corrigendum' section on the e-Tendering sub portal of the department before opening of the same.

Note: MPCB reserve the Right to alter / change above schedule under unavoidable circumstances and such changes will be displayed at MPCB web site: www.mpcb.gov.in

Amendment in Tender Condition:

- In Tender Document section 3.2.1 (Page no 7) The broad scope of work is defined below:
 - **2.** Supply of 7 numbers of BS-VI certified vehicle frame model TATA Magic Express Van or TATA Winger or its equivalent: The Monitoring Van designed will be used for monitoring of ambient air quality. The vehicle body shall be built as per the prerequisite of analyzers for monitoring of PM10, PM2.5 and Ozone parameters along with multi-point gas calibration system. The Instrument Cabin shall be air conditioned and must be able to maintain constant temperature. The analysers must be easily accessible for calibration and maintenance.

Kindly read as "Supply of 7 numbers of BS-VI certified vehicle frame model **TATA Winger or its equivalent only**. The Monitoring Van designed will be used for monitoring of ambient air quality. The vehicle body shall be built as

per the prerequisite of analyzers for monitoring of PM10, PM2.5 and Ozone parameters along with multi-point gas calibration system. The Instrument Cabin shall be air conditioned and must be able to maintain constant temperature. The analysers must be easily accessible for calibration and maintenance."

There will be no change in the Other conditions of tender Document

Note: Those prospective bidders who has already submitted bid can resubmit

with considering above amendment.

Joint Director (APC) Maharashtra Pollution Control Board

04/01/2022