



ANDHRA PRADESH POLLUTION CONTROL BOARD
D.No.33-26-14D/2, Near Sunrise Hospital, Pushpa Hotel Centre,
Chalamavari Street, Kasturibaipet, Vijayawada – 520 010
Phone No. 0866-2463200

Corrigendum to e-Tender document

Corrigendum No.27/APPCB/ IT/BMW-QR Code /2019

Date:20.09.2019

Sub: APPCB – e - Procurement of 'Implementation of Bar Code / QR code based Biomedical Waste Management System' – **Corrigendum to e-tender document – Reg.**

Ref: 1. e - Tender Notice No.27/APPCB/IT/BMW-QR Code/2019, Date:07.09.2019
2. Pre bid meeting held on 12.09.2019 at APPCB.

With reference to the above, tender schedule and Terms of Reference are amended as follows :

S.No	Particulars	Existing Entry	Amended as
1.	Tender Schedule	Bid submission closing date and time 23.09.2019 at 5.00 PM	Bid submission closing date and time 03.10.2019 at 05:00 PM
2.	Tender Schedule	Technical bid opening 24.09.2019, 12.00 Noon	Technical bid opening 04.10.2019, 3.00 PM
3.	Instruction of Bidder – Duration and termination (a)	Duration period – 36 months	1. Initial contract period for software design, development and implementation for web application & mobile application including security audit and SSL certificate with 1 year maintenance / support – 1 year 2. Maintenance of software after completion of 1 year support – 3 years . This maintenance contract will be awarded after successful completion of above 1 year (support period).
4.	Terms of Reference (in addition to the existing	-	<ul style="list-style-type: none">• Mapping and Geo-fencing / location validation of plant of each CBWTF & all healthcare facilities.• Continuous GPS tracking of vehicles

S.No	Particulars	Existing Entry	Amended as
	conditions)		<p>through GPS fixed in the vehicles. The real-time tracking of vehicle movement (including historical visits). The history of vehicle tracking system and its availability on-line for 90 days.</p> <ul style="list-style-type: none"> • Selective access of the System to different stakeholders namely HCFs and Transporter, CBWTF operator, APPCB officials at different levels Head Office, Zonal Offices, Regional Office level. • Continuous online support for smooth running of the application. • Data security to avoid risk of data tampering as per Cert-in standards. • The entire software including mobile application and data base shall be hosted to APPCB server in working mode, after completion of the project or whenever APPCB requests. • Mobile application to capture weight of the bag from the electronic weighing machine using blue-tooth, Colour of bag, GPS location of HCF, Date and time. This data should be captured without any manual intervention. This data should be sent to the server. This mobile should be disabled for making calls, email and social sites. • QR Code Printer to print adhesive labels containing data on – Vehicle Code, Health Care Code, Date & Time of data capturing, colour and weight of bag. Data to be printed in QR code as well as in text (English). • The data from android device/Mobile should come directly to server. • System should generate suitable SMS and email alerts from Mobile and Vehicle Tracking System. • Any Technological or other software

S.No	Particulars	Existing Entry	Amended as
			updates relating to the software related to VTS under the contract should be made available to APPCB at no extra cost.

The other terms and conditions remain unaltered.

Yours Sincerely

Sd/-

CHIEF ENVIRONMENTAL ENGINEER