Date- 31st August' 2019

Corrigendum No. 1 for GPS Tracking Device and Button Panel, Tender Document No. 001 dated, August 14, 2019

SI. No	RFP Page	RFP Clause	Existing Provision in RFP	Amendment (Modification, Deletion or Addition) to RFP
1	Page-4	Notice Inviting Tender	 Last date of sale of tender paper: 24th August 2019, 5:00 PM. Date and Time for Submission of Tender Documents: 7th September 2019, 5:00 PM. Date and Time of Opening of Technical Bid: 10th September 2019, 11:00 AM. Date and Time of Technical Presentation: 10th September 2019, 11:00 AM. Date of opening of Financial Bid: 11th September 2019, 11:00 AM. 	 Revised Timeline Last date of sale of tender paper: 15th September 2019, 5 PM. Date and Time for Submission of Tender Documents: 16th September 2019, 5:00 PM. Date and Time of Opening of Technical Bid: 18th September 2019, 11 AM. Date and Time of Technical Presentation: 18th September 2019, 1 PM. Date of opening of Financial Bid: 19th September 2019, 11 AM
2	Page -12	SECTION 4 – SCHEDULE OF REQUIREMENTS	Quantity of GPS device & Button panel	Quantity of GPS device & Button panel (7 switch) is 420 + 10% as Spare
3	Page -12	SECTION 5 – TECHNICAL SPECIFICATIONS	GPS Device with 6 switch button panel	Please read as 7 switch button panel

SI. No	RFP Page	RFP Clause	Existing Provision in RFP	Amendment (Modification, Deletion or Addition) to RFP
4	Page -14	Requirements in Brief	 Should be Compact, robust with metal/PVC casing and can be easily mounted /fitted in the vehicle Should be Anti Temper proof and water spill proof. Should be working in Indian Environment for more than the warranty period mentioned. Should be reliable and working under variant vehicles. Should support Digital inputs/outputs, analog inputs, frequency input, counter input Should be certified by any certified body. 	These lines are Deleted
			 Should support Serial interface inputs (RS232, RS485, 1-wire). Should support both external GSM and GPS Antennas Supports all types of GSM communications ie SMS, CSD, GPRS (TCP, UDP). Should support 2 way Voice communication with External Speaker/Mic 	
			 Should support - self-diagnostics, data integrity control, combined Watchdog timer. Should have internal Battery backupto support up to 6 hrs on standalone battery 	
			 Should support GLONASS along with GPS. Should support Off-line storage with more than 120 000 records. Should support Smart logging system. (Multi polling records to be sent in ONE packet) 	
			 Should support logging by the vehicle speed, distance, angle parameters. Should support message logging. 	

SI. No	RFP Page	RFP Clause	Existing Provision in RFP	Amendment (Modification, Deletion or Addition) to RFP
			 Should be able to do remote Settings through SMS, CSD, and GPRS. 	
			 Should be able to support Remote Firmware update through GPRS channel. 	
			 Should support accurate Fuel Monitoring solution (up to 99% accuracy) with or without external sensors. 	
			 Should support efficient communication protocol for GPRS channel (maximum message size 32 bytes). 	
			Tracking By time / Distance interval	
			 Geo fence evaluation like when a vehicle arrive and departure from a location 	
			Over speed alert and alarm facilities	
			Mileage report	
			 Other accessories like cable connectors, mounting bracket, etc. 	
			Voltage specified are in DC	
5	Page- 14,15,16, 17	Technical Specifications	Table of Technical specifications	Deleted All Devices supplied should meet the statutory requirement of Section 110(k) of Motor Vehicle Act 1988 as notified by Gazette Notification No. S.O. 5453 (E) & G.S.R. 1081(E) by Ministry of Road Transport and Highways (MoRTH) dated 25th October and 2nd November 2018
6	Page-29	Annexure 5 – Financial Bid	Quantity GPS Tracking Device and Button Panel	Quantity of GPS device & Button panel (7 switch) is 420 + 10% as Spare

SI. No	RFP Page	RFP Clause	Existing Provision in RFP	Amendment (Modification, Deletion or Addition) to RFP
7	Page- 12	Section-5- Technical Specifications	Parameter of Cold Start time for GPS devices	Cold start time should be less than 40 seconds
8	Page – 14	Section 5-	GPS receiver module- Cold start sensitivity- 146 dBm	Cold start sensitivity should be in a range between -140 to -160 dBM
9	Page- 13	Section-5- Technical Specifications	Technical Specifications, Analog Output: 4	Please refer as Analog Input: 4
10	Page-14	Section-5- Technical Specifications	GPS receiver module : Navigation sensitivity -163 dBm	Navigation sensitivity should be in a range of -160 to -170 dBm.
11	Page-27	Annexure 5 – Financial Bid		All price should be inclusive of GST, Please ignore VAT and Service Tax.

N.B.:- The amendments mentioned above are to be treated as amendments in the terms & conditions of the above tender reference. All other terms & conditions remain unchanged.

Pls refer to the clarification of Pre-bid replies of GPS Tracking Device and Button Panel, for Tender Document No. 001 dated, August 14, 2019.