## OFFICE OF THE DIVISIONAL MANAGER, CTU & DIRECTOR TRANSPORT, UT, CHANDIGARH.

(Flot No. 701, Industrial Area, Phase I, Chandigarh)

No. CCI/CTU/2018/,3723

Dated, Chandigarh, the & 14 13

## Addendum/Corrigendum.

In reference to the Quotation notice Reference No.CCI/CTU/2019/3643, dated 18.04.2019 uploaded on the website of this undertaking i.e. chdctu.gov.in for inviting quotation for the Design, Development, Implementation, Operation and Maintenance of Automatic Vehicle Location System (AVLS i.e. GPS Devices complete job) for 120 nos. vehicles (like buses, trucks, canters, jeeps and cars) for election duty, certain amendments are hereby made in the quotation notice dated 18.04.2019.

Accordingly, quotation notice stand amended to the extent in the scope of work as follows

Sr. No. (Col. No. 1)	As per quotation Document (Col. No. 2)	Amended As (Col. No. 3)
1.	On-board GPS Device GPRS Communication network. Software Application (alongwith source code) and Integration with hardware Infrastructure. Developing MIS as per requirement of CTU Developing Mobile App/Web portal.	<ul> <li>On-board GPS Device</li> <li>GPRS Communication network.</li> <li>Software Application (alongwith source code) and Integration with hardware Infrastructure.</li> <li>Developing MIS as per requirement of CTU</li> <li>Developing Mobile App/Web portal.</li> <li>O2 nos field technician shall be deployed by the bidder from 17<sup>th</sup> may to 19<sup>th</sup> May 2019 during the whole election period.</li> <li>O1 no LCD (49") with PC shall be installed at the Deputy Commissioner Office, Sector-17 Chandigarh and 01person shall be deployed by the vendor to monitor all vehicles during election period (17<sup>th</sup> May to 19<sup>th</sup> May 2019)</li> <li>All data shall be posted on the vendor data center.</li> </ul>

The other terms and conditions of the quotation including last date of submission and opening the quotation will remain unchanged

For

Asstt. Controller (F&A), Divisional Manager, CTU & Director Transport, U.T., Chandigarh.