

**OFFICE OF THE DIVISIONAL MANAGER CTU & DIRECTOR TRANSPORT,
UNION TERRITORY; CHANDIGARH,**

CORRIGENDUM

Refer to notice inviting e-tenders (ID No. 2016_CHD_34720_1) (Tender Ref. No.SPA/CTU/2016/12320) for from the Firms/Companies for for the purchase/installation of Three (3) Nos. Electromechanical Boom Barrier for CTU Workshop of Depot No.I, III and IV situated at Industrial Area, Phase I, Sector 25 and ISBT, Sector 43, Chandigarh appeared in the three different leading newspapers on 04.11.2016 and also displayed on the website of this Undertaking as well as online tenders website of the Chandigarh Administration i.e. <https://etenders.chd.nic.in> respectively.

On the basis of discussions of points/queries raised by the representations of the Prospective Bidders during the pre bid meeting held on 05.12.2016 at 11.00 A.M., the committee so constituted has deliberately gone through all the suggestions proposed in amendment of Technical specifications in Tender documents and it was decided to include the following additional points in the Technical specifications/Annexure A (BOQ item descriptions) for better competition :-

Sr. No.	BOQ Item No.	New Points included in existing Tender Documents
1	A(1)	Make- SKI DATA/RIB/MAGNETIC
		Tech Specs- Boom Length - 5.0 to 6.0 mtr
		Type- Electormechanical only
		Closing / Opening Time- 04 Sec to 10 Sec configurable
		Operating Voltage- 100 V to 240 V, Freq. 50 Hz - 60 Hz
		Length- 5.0 mtr to 6.0 mtr
		Degree of Protection / Enclosure rating- IP 54/55/44
		Temp. Range- 0 to 50 C
2	A(3)	May be read as RFID reader-
		i) Range - 865 - 867 mhz

		ii) Built in antenna/RFID inlay
		iii) Reading Range- upto 7 mtr or 12 mtr, Software adjustable
		iv) Protection rating IP 64
		v) Operating Temp- 0 to 50 C
		vi) Interface- RS-485, RS-232
		vii) Max Power- Max 1 watt (configurable)
		Make- IDCUBE / STAR / SKI DATA
3	A(5)	Make- BOSCH / HONEYWELL / AXIS
		DVR- PANASONIC / SAMSUNG / AXIS/HONEYWELL
4	A(6)	Make- BOSCH / HONEYWELL / AXIS
5	A(7)	Make- MICROTEK / LUMINOUS / Su-KAM
6	A(13)	Plastic Safety Bollard 36" Dia of superior quality as per approval by the CTU
7	A(14)	Network Switch- D-Link / CISCO / TP-LINK
8	B(1)	Make- DELL / HP / IBM
		Inter Dual Core Processor i5 speed 3.1 Ghz
9	B(2)	Make- MICROTEK / LUMINOUS / Su-KAM
10	B(3)	Network Router Make- D-Link / CISCO / TP-LINK
11	B(4)	Make- CISCO / D-Link / TP-Link
12	B(6)	Make- HAVELL's / POLYCAB / FINOLEX
13	B(7)	Make- DIPLAST / KISAN / POLYPLAST

Pre-qualification Criteria (alongwith documentations):-

(i) The authorized dealer / manufacturer should have certificate issued by manufacturer of Electro-Mechanical Boom Barrier i.e. RIB / MAGNETIC / SKI DATA

(ii) The Prospective Bidder must have executed/implemented & Integrated similar nature of at least two works.

Detail of Barrier:-

* The quantity indicated in the detail of components is for one Barrier only. The bidder has to quote price for one Barrier complete job and for three Electro-Mechanical Barrier amount will automatically be calculated.

* Different manufacturers mentioned have different specifications for manufacturing, mentioning detailed specifications will specify a particular brand as such it is not viable to mention the details however general specifications required for CTU has been listed for each section.

*Payment schedule, performance security and EMD will remain as defined in the Tender document.

* The date of receiving/opening of tenders is hereby extended from **14.12.2016 to 23.12.2016.**

The other terms and conditions will remain same.

Sd/-

Divisional Manager, CTU &
Director Transport, U.T.,
Chandigarh.