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

e—TENDER NOTICE

E-tenders (Online tenders) are invited for the purchase/installation of Electromechanical Boom Barrier for CTU Workshop of Depot No.II, Industrial Area, Phase I, Chandigarh in two bid system i.e. technical bid and financial bid which are to be submitted separately. The offer shall be valid for three months (90 days) from the date of opening of technical bid. The prospective bidders can also visit office of the CTU during office hours on any working day by contacting General Manager, CTU-II, Asstt. Controller (F&A), CTU-II/P.M.A.-I, Plot No. 701, Industrial Area, Phase I, Chandigarh for any kind of information with regard to the job/tender. The detailed terms & conditions of the tender documents may be downloaded from the website of Chandigarh Administration i.e. http://etenders.chd.nic.in.

- 1. Tenderers are required to quote their rates including installation/freight charges, civil work and IT Equipments required for the installation along with Comprehensive Maintenance Charges (CMC) excluding taxes (complete job). The taxes shall be as applicable from time to time.
- 2. EMD of Rs. 50,000/- (Rupees Fifty Thousand only) must be submitted in physical form in the shape of Bank Draft drawn on any scheduled bank at Chandigarh in favour of the Director Transport, Plot No.701, Industrial Area, Phase-I, Union Territory, Chandigarh in the office of Divisional Manager, CTU & Director Transport, U.T., Chandigarh, Plot No. 701, Industrial Area, Phase I, Chandigarh on or before 15.03.2016 up to 14.00 hours. Tenders without submission of Earnest Money Deposit (EMD) through bank draft in physical form within the stipulated date and time shall not be considered and shall be rejected out rightly.
- 3. The detailed bid documents can be downloaded from the website of Chandigarh i.e. http://etenders.chd.nic.in/nicgep/app. Tender documents completed in all respect duly signed must be uploaded on the above said website on or before 15.03.2016 upto 14.00 hours. The Technical bids will be opened on 15.03.2016 at 15.03.2016 upto 15.03.2016 at 15.03.2016 upto <a href="https://example.com/15.03.2016 at 15.03.2016 upto <a href="https://example.com/15.03.2016 at 15.03.2016 upto <a href="https://example.com/15.03.2016 upto <a href="https://example.com/15.03.2016 at 15.03.2016 upto <a href="https://example.com/15.03.2016 upto 15.03.2016 upto <a href="https://example.com/15.03.2016 upto <a href="https://example.com/15.03.2016 upto https://example.com/15.03.2016 upto <a href="https://example.com/15.03.2016 upto <a href="https://example
- 4. The pre bid meeting with the prospective bidders will be held on <u>08.03.2016 at 11.00 A.M.</u> in the office of Director Transport, Plot No.701, Industrial Area, Phase-I, U.T., Chandigarh.
- 5. The Divisional Manager, CTU & Director Transport, U.T., Chandigarh shall have every right to (a) cancel / withdraw / amend the advertisement or extend the due date at his sole discretion or (b) accept or reject any tender without assigning any reason.
- 6. The tenderers can approach the Nodal Officer, e-tendering, CTU Chandigarh on any working day between 9.00 a.m. to 5.00 p.m. in case any query/clarification regarding e-tendering process HELPLINE No. 0172-2740641of Department of Information Technology, Chandigarh administration, Sector 9-D, Chandigarh.

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

TERMS AND CONDITIONS FOR THE PURCHASE / INSTALLATION OF ELECTRO MECHANICAL BOOM BARRIER FOR CTU WORKSHOP OF DEPOT NO. II.

- 1. (i) Tenderers are required to quote their rates including installation/freight charges, civil work and IT Equipments required for the installation along with Comprehensive Maintenance Charges (CMC) for a period of six years excluding taxes (complete job). The taxes shall be as applicable from time to time.
 - (ii) The prospective bidders shall quote the rates as per the detail of infrastructure given in Annexure "A".
- 2. The offer of tender will be valid for a period of 90 days from the date of opening of tender (technical bid). Withdrawal of offer of finalized firm during this period will result into forfeiture of earnest money.

3. Payment Schedule shall be as under:-

After satisfactory installation of the 60% (i) Electro Mechanical Boom Barrier

(ii) After successful functioning of the 10% Project in the CTU premises

In the first month of each year (starting: (iii) 6% each year from 2nd year of commencement

of the project)

- 4. The successful bidder (firms/Companies) is liable to install the Electromechanical Boom Barrier within one month from the date of issue of rate acceptance letter. In case, the successful bidder backs out, the Earnest Money Deposit shall be forfeited and the bidder shall be black listed for any future contract as per Chandigarh Administration, Finance Department Notification No. 1927- F&PO(3)-2009/1170 dated 27.2.2009.
- 5. The work shall start immediately from the date of issuance of work order. Installation/Successful implementation to be done within one month of placing the work order failing which penalty of 1% of the total contract value per week will be imposed.
- 6. The successful bidder will give training to operate the system to the CTU employees without any additional cost.

7. Performance Security:

The successful bidder will have to deposit performance security @ 5% of the total cost of the Electromechanical Boom Barrier for CTU Workshop of Depot No.II in the form of Fixed Deposited Receipt (FDR) from a commercial bank or a Bank Guarantee in favour of "Director Transport U.T., Chandigarh" which should be valid for a period of 63 months from the date of supply order and will have to be deposited within 15 days from the date of issue of the Letter of Acceptance/Supply Order.

8. The successful bidder (firms/Companies) is liable to maintain the boom barrier in functioning condition every time and attend the call of the department immediately for any type of repair/defect during guarantee/warranty period immediately without charges any amount in this regard. In case of failure to do so, a penalty of Rs.250/- per hour shall be imposed upto 24 hours. After the expiry of period of 24 hours, a penalty of Rs.500/- per hour shall be imposed.

- 9. In case of authorized dealers/distributors they must attach the Certificate of dealership issued by the Company/Manufacturer for which the machine is to be supplied. Tender received without authorization Certificate of concerned company shall not be considered and rejected out-rightly.
- 10. In case, the successful bidder backs out, the Earnest Deposit/Performance Security shall be forfeited and the bidder shall be black listed for any future contract as per Chandigarh Administration, Finance Department Notification No.1927-F&PO (3)-2009 dated 27.02.2009.
- 11. **Arbitrator**: In case of a dispute arising between the parties with regard to interpretation of these terms and Agreement or their fulfillment, the dispute shall be referred to the Secretary Transport, Chandigarh for arbitration, who will be sole Arbitrator and whose decision shall be final and binding on both the parties.

The CTU and the supplier or his nominee both agree to accept the Sole Arbitrator. Further no party shall have the right to go to the court of law for any dispute under this agreement for their fulfillment unless the dispute is first referred to the Sole Arbitrator specified under the Agreement.

- 12. **Jurisdiction**: Any dispute or difference or claim etc, shall be subject to the exclusive jurisdiction of the courts situated at Chandigarh only. No other court shall have the jurisdiction to entertain or try any matter concerning this supply tender.
- 13. Any conditional terms and conditions mentioned by the firm in their covering letter or in the tender documents will not be considered

UNDERTAKING BY THE BIDDER ON THE STAMP PAPERS OF RS.15/-.

1.	I, Shri	S/o Shri	_working
	as	_of the firm namely M/s	
	are duly authorized to apply for this Tender.		

- 2. I, the undersigned, have read and understood the above detailed terms and conditions (Clause 1 to 13) as well as Tender Notice and undertake to abide by them.
- 3. I under that the I/my firm/company has not been blacklisted by the Department of Govt. of India or any State Govt. or any Union Territory or any Public undertaking.

or any Union Territory or any Public undertaking.		
Signature of the Tenderer		
Name of the Tenderer		
Address		
Tel No		
Email I.D		
PAN/TAN No.		

Annexure – 'A' Detail of Components required for Boom Barrier for CTU

	BOQ			
Sr.	Item Description	Qty.		
No.				
(A)	PARKING ENTRY / EXIT STATION			
1.	Supply Installation Testing Commissioning of Automatic Boom Barrier 5 to 6			
	Meter length of below mentioned Make			
2	MAKE: FAAC / CAME / EFA FLEX / MARANTEC / RIB			
2.	Supply Installation Testing Commissioning of Vehicle Detection and Safety			
	Loop for Barrier with the technical specification enclosed:- i) Two Loop Detectors shall be supplied with Boom Barrier to enable			
	connection with induction loops			
	ii) One of the loop is triggering loops which first detects the presence of			
	vehicles and then alert the system and keeps its ready for entry/exit.			
	iii) The other loop is closing/safety loops which activates the barrier to close			
	when there is no vehicle over the loop.			
3.	Supply Installation Testing Commissioning of Long Distance UHF Reader (with	2		
٥.	read range from 06 to 10 Meters) & RFID 2 way controller complete in all	_		
	respects as per site requirement			
	MAKE : FAAC / CAME / EFA FLEX/ MARANTEC / RIB			
4.	UHF Vehicle Tag with read range from 06 to 10 Meter with operating	300		
	frequency of 300 Mhz and 3 GHz			
5.	Supply Installation Testing Commissioning of Entrance Camera (D/N) Vision	2		
	HD 12 mm F/2.0 Mega pixel			
	MAKE : BOSCH			
6.	Supply Installation Testing Commissioning of Incident camera (D/N) Vision HD	2		
	12 MM F/2.0 Lens ANPR and LPR Traffic			
	MAKE : BOSCH			
7.	UPS BR 1000 G- IN 1 KVA, Inbuilt Battery [Microtek/Luminous]	1		
8.	Feeder Panel for AC power supply	1		
9.	Supply Installation of Camera Poles for mounting above said cameras	4		
10.	Supply Installation of Traffic Signal Light (Red + Green) at entrance/exit gate	2		
11.	Supply Installation of Welcome Display as per Specification enclosed	1		
12.	Supply Installation of Speed Bumps & Breakers [250 x 350 x 50mm] PVC			
	Coated fitted with reflector for night vision for capacity up to 15 Tons.			
13.	Supply Installation Testing Commissioning of Safety Bollard x 36" Length of High Quality 20			
14.	Network Switch D-Link [TP-Link TESF1008D – 8 port 10/100 Mbps]	1		
(B)	Parking Control Station			
1.	Supply Installation Testing Commissioning of Parking Server PC with following			
1.	components and as per software features enclosed:-			
	i) Intel Dual Core Processor with Mother Board			
	ii) 4GB RAM			
	iii) 500 GB HDD			
	iv) DVD Writer			
	v) LAN interface			
	vi) 19" LCD Color Screen			
	vii) Keyboard & Mouse with at least 1 serial, 1 parallel & 2 USB ports			
	viii) Licensed Window 2008 OS			
	ix) Laser Printer			
	MAKE : DELL			
2.	UPS BR 1000 G- IN 1 KVA, Inbuilt Battery [Microtek/Luminous]	1		
3.	Network Router [D-Link DWR-116 4G LTE Wi-Fi Router]	1		
4.	Network Switch [TP-Link TLSF1008D 8-Port 10/100 Mbps] 1			
5.	Data Cable Cat 6 Cable mtr			
6.	Power Cable Havells Make ISI Marked	mtr		
7.	PVC Conduit ISI Marked Heavy Duty D Plast	mtr		

(C)	CIVIL WORK & INSTALLATION OF EQUIPMENTS	
1.	Concrete Flooring for Fixing of Above Components (Including Dismantling of 1 job	
	Existing Concrete If Required) Complete in All Respects As per	
	Requirements/Conditions	

Note:- The lowest bidder shall be decided on the basis of total cost (Excluding Taxes)

Technical Description/Specification of Items

Sr.	Item	Technical Specifications	
No.	Description		
1.	Vehicle	Supply voltage: 230V AC , 115V A	AC, 24V DC/AC, 12V DC/AC
	Loop	Voltage tolerance AC: +10% / -15%	
	Detector	Voltage tolerance DC: ±15%	
		Power Consumption: 4.5VA	
		Output relays: 240V/5A	
		Operating temperature: -20°C to +65°C	
		Storage temperature: -40°C to +85°C	
		Frequency range: 20 kHz to 170 k	kHz
		Reaction time: 10ms	
			imited when loop is permanently covered 10 minutes
		Sensitivity: Adjustable in 4 incren	
			connection wiring: 50μH to 1000μH.
		Ideal is100μH to 300μH	
		Size of Housing: 78 x 40 x 108 mi	
	- 6		m Length 20 Meters twisted at least 20 times per meter
2.	Software		Data Management (iii) Attendance Policy Management
	Features		g of License Number Plate of incoming bus at Entry/Exit
		•	e buses will be saved in Database (vi) Customize reports
		•	inside the parking lot in any given time (vii) To search
		the report by Vehicle No., Entry/Exit Date & Time (viii) Integration with Boom Barrier	
_	1	Loop Detector and with the feature of generation of MIS reports	
3.	Loop	100% copper tin coating feeder cable for vehicle presence 1.8mm in diameter 200 meters	
	Detector	totally	
	Coil Loop Cable	 600V for voltage; Conductor: copper coating with tin; 	
	Cable	3. Teflon material for insulation;	(111,
		4. Diameter: 1.8mm	
		5. total length: 50 meters;	
4.	Welcome	S. total length. 50 meters,	
	Display	P10 outdoor led display module	
	(VMS)		pecification
	, ,		.0
		Pixel LED D	DIP546
		Pixel Density (dot/m2) 1	.0000
		Pixel Configuration 1	R
		Module Size (Lmm*Hmm) 3	320×160
		Brightness(CD/m2) 5	5000
			I5°H/100°V
		Drive Mode C	Constant Current drive 1/4 scan
			74HC595
		5 5	DC 5V
			torage: -40°C~90°C Operation: -30°C ~+ 50°C
		•	ess than.0003(LED display industry standard)
		,	6%-85%
			:10000hours
		Lifespan ≥	2100000hours