Department of Electrical Engineering Indian Institute of Technology Delhi

Notice Inviting Quotations

Subject: NIQ for Mobile Robotand accessories.

Sealed quotations are invited for **Mobile Robot and accessories.** Thespecifications and accessories for mobile robot are given below.

Robot specifications:

a. Mobile Robot with base and front sensor

- (i) Body: Aluminum (powder coated)
 - (ii) Tire: reinforced pneumatic
 - (iii) Operating payload: At least 12 kg on floor.
 - (iv) Front and rear Sonar sensors
 - (iv) Four-wheel, four-motor drive movement (capable of forward/backward speed 0.7 m/s or more)

b. Accessories (To be compatible with the Mobile Robot along with supporting software) (i)Wi-FiWirelessadapter

[High-speed wireless communication for use on robot

a) without onboard PC

b) with onboard PC]

(ii) Gyroscopic correction system

(iii) Complete PTZ camera under mount

[Pan/Tilt/Zoom Camera System, including associated Tracking Software]

(iv) **Battery**(Three extra batteries for the robot)

[atleast 7.0 Amp/Hour, sealed]

(vi) Fast 220Vcharger

[Direct plug-in Charger, adaptable Asia]

(vii) Onboard Computer

[Minimum 2.26 GHz dual core, 2 GB RAM, at least 40 GB solid state drive, USB, interface panels].

(viii) Linux and Windows XP embedded operating system for onboard computer

(ix) Laser range finder

(x) GPS

Terms and Conditions:-

Please submit the TECHNICAL and FINANCIAL bids in two separate sealed envelopes. Mark the two envelopes clearly as "**Technical Bid**" and "Financial Bid". Both thesealed envelopes should be sent in a single sealed envelope, with clearly marked as Quotation for "Mobile Robots and Accessories". The quote should reach the following address on or before 27/03/2015 up to 4.00 pm.

Name : Prof. Santanu Chaudhuri

Address : Department of Electrical Engineering, IIT Delhi, New-Delhi – 110016 (India)

- 1. Please quote the price at FOB / CIF New- Delhi, inclusive of installation charges.
- 2. For imported products, Quote should be in foreign currency and to be valid for at least three months.
- 3. Attach all technical literature and list of similar sales/installation done in India.
- 4. Warranty as per OEM.
- 5. Cost should include online support for installation and operation of the equipment for a period of one year. Mention about the type of support in the technical bid.
- If the quote is being submitted by the representative of the principals/manufactures themselves, a valid Agency ship/ Dealership certificate authorizing the agent to quote to IIT Delhi on behalf of the Principals should be enclosed.
- 7. The institute reserves the rights to accept/reject any/all quotations without assigning any reasons thereof.
- 8. Complete set of manuals for the operation of the equipment should be given. All mechanical and electrical schematics must be provided for main unit, sub systems and accessories.
- 9. Delivery should be as early as possible but not exceeding10weeks on receipt of PO.
- 10. Clearly specify the installation requirements Such as space, power, frequency, environment(Temperature and Humidity)
- 11. If the item quoted are proprietary in nature, please enclose proprietary certificate from the principals stating "certificate that ------ is proprietary item of M/s ------ and no other manufacture make these items".
- 12. If the bidder is Indian agent, the agency certificate should be enclosed.
- 13. Please produce compliance certificate for all the specification.
- 14. Please ensure that the Indian agent has been enlisted with the Department of Expenditure, evidence may please be attached.
- 15. All bank charges payable in India are to buyer's account and the bank charges in seller's country to seller's account.

(Prof. Santanu Chaudhuri) Electrical Engineering Department IIT Delhi, New Delhi-110016, India.

Distribution:

- 1. Electrical Lab (Notice Board)
- 2. E.E Office (Notice Board)
- 3. IRD (Notice Board)
- 4. Webmaster, CSC \rightarrow To put an advertisement at IITD website. This has the approval of the PFC.

Mobile Robot and accessories

Basic Details Category: Notice Inviting Quotations (NIQ) Tender Type: Open Form of Contract: Supply Number of Covers: 2(fee+pre quad+tech bid)/(fin bid) Tender Category: Goods Work/Item Description:

a. Mobile Robot with base and front sensor (i) Body: Aluminum (powder coated) (ii) Tire: reinforced pneumatic (iii) Operating payload: At least 12 kg on floor. (iv) Front and rear Sonar sensors (iv) Four-wheel, four-motor drive movement (capable of forward/backward speed 0.7 m/s or more) b. Accessories (To be compatible with the Mobile Robot along with supporting software) (i) Wi-Fi Wireless adapter [High-speed wireless communication for use on robot a) without onboard PC b) with onboard PC] (ii) Gyroscopic correction system (iii) Complete PTZ camera under mount [Pan/Tilt/Zoom Camera System, including associated Tracking Software] (iv) Battery (Three extra batteries for the robot) [atleast 7.0 Amp/Hour, sealed] (vi) Fast 220V charger [Direct plug-in Charger, adaptable Asia] (vii) Onboard Computer [Minimum 2.26 GHz dual core, 2 GB RAM, at least 40 GB solid state drive, USB, interface panels]. (viii) Linux and Windows XP embedded operating system for onboard computer (ix) Laser range finder (x) GPS

GPS Location Details: Electrical Engineering Department IIT Delhi, New Delhi-110016, India. Product Category: Computer H/W Contract Type: Tender Bid Validity Days: 120 Inviting Officer: Prof. Santanu Chaudhury Inviting Officer Address: Electrical Engineering Department IIT Delhi, New Delhi-110016, India.