Department of Electrical Engineering

Indian Institute of Technology, Kanpur

20 Jan, 2017

Reference No: IIT/EE/LB/2016-17/P/09

Subject: Inviting sealed quotations for- IDS Camera and Accessories

Sealed quotations are invited for IDS Camera and Accessories for research purpose. The requirements are mentioned below: -

Product specification: IDS Camera and Accessories

Sl.	Product	Qty
No		
1	Ensenso N35 Stereo 3D-602-16BL camera - GigE,	1
	PoE, 1280 x 1024 px, lenses 1/1.8", focal number	
	1.6, IP65/67, Flex View projector, working distance	
	up to 3000 mm	
2	Ensenso calibration pattern, 160 mm, grid	1
	18.75mm - Ensenso Calibration plate, 160mm,	
	18.75mm Raster	
3	I/O+power, Y-cable IP 65/67, straight, 5 m - Y-	1
	cable Power Supply IP65/67, I/O+HDR7, 5m HDR7	
	straight to open ends w.o. power supply	
4	GigE, patch cable, IP65/67, push/pull, 5 m - GigE-	1
	RE Patchcable - IP65/67, push/pull 5m Harting RJ45	
	Push/Pull to RJ45	
5	PoE injector, 19.6W -POE20U-560(G)-R	1

Terms and conditions:

- Maximum educational discounts should be applied
- Institute is exempted for payment of Excise Duty under notification No. 10/97
- Validity of quotation should be at least for 60 days.
- Warranty/Guarantee should be clearly mentioned.
- Normal payment terms for the institute will be applicable (90% on delivery of the items and remaining 10% after satisfactory installation/inspection).
- Quotation should carry proper certifications like agency certificate, proprietary certificate, etc.
- The delivery should be specifically stated. Earlier delivery may be preferred.
- The indenter reserves the right to withhold placement of final order. The right to reject all or any of the quotations and to split up the requirements or relax any or all of the above conditions without assigning any reason is reserved.

Last date for submission of quote is 31th January 2017 at 5pm. The Quotation in sealed envelope should be sent to the following address

Dr. Laxmidhar Behera

Professor.

WL-Room No. 212A Email: lbehera@iitk.ac.in

Department of Electrical Engineering,

IIT Kanpur - UP - 208016.