

## INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH THIRUVANANTHAPURAM (IISERTVM) (Govt. of India, Ministry of H.R.D)

Рн: 0471-2597454 FAX:0471-2597427

EMAIL: PURCHASESTORES@IISERTVM.AC.IN

CET CAMPUS, KULATHUR, ENGINEERING COLLEGE.P.O THIRUVANANTHAPURAM 695016. KERALA, INDIA.

Date: 05th January 2017

INVITATION TO TENDER

No: IISER/PUR/8919/KSA/SP/16 Due Date: 24th January 2017 [4PM]

Date of opening: 25th January 2017 [3 PM]

Dear Sirs.

SUB: Supply of Optical Components.

We invite Sealed Tenders for the following items:

Sl #:	Item/ Description	9-	
i otorica Harris	Optical components		
1.	Details as per Annexure I		

Please quote your lowest rate and shortest delivery period as per the following terms. Your offer in sealed cover SUPERSCRIBING TENDER NUMBER AND DUE DATE shall reach us on or before the due date and time. Please follow "Instruction to Tenderers" attached.

**EMD** 

: Rs.20,000/- to be deposited by way of fund transfer to IISER TVM Current Account No: 0819101094718 (IFS Code: CNRB0000819) or fund transfer through POS Machine available at F&A Office, IISER-TVM or Bank guarantee. Quotes received without a copy of

Transaction slip/Debit Advice for the EMD amount transferred will be summarily rejected. [Tender No & Company Name must be mentioned in the remarks column, if fund is transferred through

bank.l

**Payment** Within 30 days after supply and installation/Net 30 days /LC.

No advance payment will be made by IISERTVM.

Delivery To be delivered at our stores (Free delivery). If import, mention

Ex-works/FCA/CIP terms with clear breakup charges.

Indicate taxes and duties. We are exempted for customs duty under 51/96 notification and Excise duty under 10/97

notifications.

Discount

Taxes & Duties

Indicate, if any.

**Delivery Schedule** 

Required Immediately. Indicate your schedule

Validity of quote

60 days Thanking you

Yours Faithfully

Please see the rear side for other Terms & Conditions

Deputy Registrar(I/C) Purchase & Stores

P.S. (1) CATALOGUE/LEAFLET FEATURING ALL TECHNICAL SPECS/INFORMATION OF THE PRODUCT QUOTED SHALL ACCOMPANY THE OFFER.

(2) Our Previous Tender of even no. dated 09th December 2016 (Due Dt. 27th December 2016) STANDS CANCELLED AND THIS IS A RETENDER WITH REVISED SPECIFICATIONS

IISER-TVM, Govt. of India, Ministry of H.R.D.

## **IISER-TVM**

### INSTRUCTION TO TENDERERS [IMPORTS]:

1. PRICE: The price quoted shall be firm. The terms of FOB/EXW/FCA/CIF/CIP etc shall be clearly mentioned.

2. AGENT & AGENCY COMMISSION: In case Tenderer is represented by any agent in India, their name and address shall be furnished. The amount of commission included in the price shall be clearly shown in the offer; which will be paid directly to the Indian Agents by purchaser in equivalent Indian Rupees. Incase Indian agents existing and their agency commission is not shown in the Tender, reasons for the same shall be clearly mentioned in Tender. Details of Indian agent's statutory registration shall be stated. If Agency Commission is paid by Principals in foreign currency, the reasons for the same and exemption from Enforcement Directorate in India shall also be provided.

**LEAFLET/CATALOGUE:** Tenderer should furnish all necessary leaflet/catalogue etc., of the stores offered by him to enable the Purchaser to evaluate his offer correctly.

4. Mode of Despatch: Tenderer shall indicate the mode of dispatch (i.e., Sea/Air-freight/Parcel Post, etc.) depending upon the

normal mode of dispatch adopted by him for the type of stores offered for consideration of the Purchaser.

5. COUNTRY OF ORGIN: Tenderer shall indicate in his offer the country of origin of goods offered and the name and address of

the manufacture.

**6. INSURANCE:** If insurance of the goods is felt necessary, the same shall be advised by the Tenderer in the offer.

7. Delivery/Shipment: The time for and date of delivery quoted shall be reasonable/realistic and shall strictly be adhered to incase of placing order on the Tenderer.

- 8. MODE AND TERMS OF PAYMENT: Payment in full (excluding the amount of Agency Commission included in the price payable directly by the Purchaser to the Indian Agents in Indian Rupees) will be made immediately on presentation of the prescribed documents against SIGHT DRAFT or LETTER OF CREDIT or WIRE TRANSFER against shipping documents. OURS BEING A GOVT OF INDIA EDUCATIONAL INSTITUTE WE ARE UNABLE TO MAKE ANY ADVANCE PAYMENT
- 9. WARRANTY: Period of warranty and conditions shall be clearly mentioned in the Tender.

10. GENERAL: The Tenderer shall also be complied with the following:

Mention your Banker's name and address.

- b. Show approximate net and gross weight and dimensions of packages/ cases. If dimensional details are available the same should also be indicated in your offer.
- c. Furnish list of recommended spares for satisfactory operation for a minimum period of one year if the quote is for Plant & Machinery, Equipments etc.
- d. Details of any technical service, if required for erection assembly, commissioning and demonstration.
- e. Conform that the prices quoted are inclusive of all taxes, levies, duties arising in the tenderer's country.

f. Samples, if called for, will be sent free of all charges.

g. Late tenders and Delayed will not be considered.

h. Offers made by Indian Agents on behalf of their Principals, should be supported by the Proforma Invoice of their Principals.

i. The authority of person signing the tender, if called for, shall be produced.

- j. The purchaser reserves the right to accept or reject the lowest or any other offer in whole or in part without assessing any reason.
- 11. <u>Tender Opening:</u> All tenders will be opened at **Pratheeksha Building**. Authorized representatives with authorization letters of the bidders may attend the Tender Opening.

#### INSTRUCTION TO TENDERERS [INDIGENOUS]

- 1. Tenders should be sent in sealed envelopes superscribing the relevant tender no. and the due date of opening. Only one tender should be sent in each envelope.
- 2. Sales Tax and /or other duties/levies where legally levies and intended to be claimed should be distinctly shown separately in the tender.
- 3. (a). Your quotation should be valid for a minimum period of 90 days from the date of opening of the Tender. Quotation with firm prices will be preferred.
  - (b). Prices are required to be quoted according to the units indicated in the Invitation to Tender. When quotations are given in terms of units other than those specified in the tender form, relationship between the two sets of units must be furnished.
- (a) Preference will be given to those tenders offering supplies from ready stocks. The basis of delivery is at IISER site
  free of cost.

(b) Our payment terms are within 30 days of receipt and acceptance of the item at our site.

- (a) All available technical literature, catalogues and other data in support of the specifications and details of the items should be furnished along with the offer.
  - **Specifications:** Stores offered should strictly conform to our specifications. Deviations, if any should be clearly indicated by the tenderer in their quotation. The tenderer should also indicate the Make/Type number of the stores offered and provide catalogues, technical literature and samples, wherever necessary along with the quotations. Test Certificates wherever necessary should be forwarded along with supplies. Whenever specifically mentioned by us the tenderer could suggest changes to specifications with appropriate reasons for the same.

6. IISER shall be under no obligation to accept the lowest or any tender and reserves the right of acceptance of the whole or any part of the tender or portion of the quantity offered and the tenderers shall supply the same at the rates quoted.

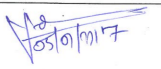
- 7. Corrections, if any, in the Quotation must be attested. All amounts shall be indicated both in words as well as in figures. Where there is difference between amounts quoted in words and figures, amount quoted in words shall prevail. Quotation must have price for each line item and totaling of the price including taxes and duties should be clearly mentioned.
- 8. The tenderer should mention the name of his bankers, Sales Tax Registration, PAN number etc in the tender.

9. The authority of the person signing the tender, if called for, should be produced.

- 10. IISER being a Govt of India Educational and Research Institute, is exempted from payment of Excise Duty under Notification No. 10/97 and Customs Duty under Notification No. 51/96- Customs dated 23rd July 2009. Also, we can issue Form16 as per VAT Rules.
- 11. The stores supplied should be covered with minimum of 1 year warranty from the date of supply, installation and commissioning.
- 12. Earnest Money Deposit/ Bid Security should be submitted alongwith your quote as mentioned in Invitation for Tender. EMD should be in favour of Indian Institute of Science Education and Research Thiruvananthapuram valid for 90 days.

# **Optical components**

SI. No	Item Name	Description	Required Quantity
1.	50:50 Cubic beam splitter,	Wavelength region: 400-700nm	1
	Mounted, Metric	Non polarising	1.
	***	Length: linch	
	1 To 1	Damage Threshold: ≥0.25 J/cm2 (Pulse: 532 nm, 10 ns, 10 Hz)	
		Note: It should come with a mounted black anodized cage. Bottom of the	
		cage should have tapped with M4 threading for post mounting.	
2.	Cubic Polarizing beam splitter	Length :1 inch	1
		Wavelength region: 400-700nm	
		Extinction ratio : $T_p:T_s \ge 1000:1$	
	* -	Transmission for P polarization: ≥90%	
		Reflection for S polarization :≥99	
		Damage Threshold: ≥2 J/cm2 (Pulse: 532 nm, 10 ns, 10 Hz)	
3.	Broadband 50:50 Plate beam	Wavelength region for beam splitter: 350-1000nm	2
	splitter	(Antireflection coating on back surface should be provided)	
^		Diameter: 1 inch,	
		Incident angle: 45°	
		Damage Threshold: ≥8 J/cm2 (Pulse: 800 nm, 10 ns, 10 Hz)	
4.	High Power Laser line	Cube Length: 1 inch	1
	polarizing beam splitter	Wavelength :532nm	
		Extinction ratio: Tp:Ts\ge 2000:1	
		Transmission for P polarization :≥95%	
		Reflection for S polarization : ≥99	a retriefer
		Damage Threshold: ≥10 J/cm2 (Pulse: 532 nm, 10 ns, 10 Hz)	
5.	Zero-Order Quarter-Wave	Diameter: 1inch	1
	Plate, Mounted, Metric	Operating wavelength 532nm	
l		It should be mounted and compatible with the SM1 threaded	
		optomechanics	21.592
		Damage Threshold: ≥10J/cm2 (532 nm, 10 ns, 10 Hz)	
6.	Fresnel Rhomb Hal-fwave	Wavelength region :400-1000nm	1
- 1	plate, Mounted, Metric	Retardance variation: 2-3 % for 600-1000nm	
		It should have mounted and compatible with the SM1 threaded opto-	
7	TI DII-Ot	mechanics	
7.	Fresnel Rhomb Quarter-wave	Wavelength region :400-1000nm	1
	plate, Mounted, Metric	Retardance variation 2-3 % for 600-1000nm	
1		It should have mounted and compatible with the SM1 threaded opto-	
8.	Protected Aluminum mirror	mechanics	
8.	Protected Aluminum mirror	Diameter: 1 inch	10
		Wavelength region 450-1000nm	18 to 18
		Angle of Incidence 0° and 45° Reflectance≥90% for 450-1000nm	
9.	Protected silver mirror	Damage Threshold: ≥0.3 J/cm2 (Pulse: 1064 nm, 6-10 ns,10 Hz)  Diameter: 1 inch	10
<i>y</i> .	Trotected sirver mintor	Wavelength region 450-1000nm	10
		Angle of Incidence: 0° and 45°	
		Reflectance: ≥95% for 450-1000nm	
- 1		Damage Threshold: \(\geq 3 \) J/cm2 (Pulse: 1064 nm, 6-10 ns, 10 Hz)	
10.	Nd:YAG Laser line Mirror	Diameter: 1 inch	5
10.	Tra. 1716 Easer line Willion	Wavelength region 524-532nm	3
		Angle of Incidence 0° and 45°	
	*	S-Polarization: R <sub>avg</sub> > 99.5% (524 - 532 nm)	31
		P-Polarization: Rays > 99.0% (524 - 532 nm)	
		Damage Threshold: ≥8 J/cm2 (Pulse: 532 nm, 6-10 ns, 10 Hz)	
		2 mings Thioshold. 20 Wollie (1 disc. 332 lilli, 0-10 lis, 10 HZ)	
		92	
1			



11.	Plano convex cylindrical	Wavelength region	on: 350-1000nm	- I
10.00	lenses, Uncoated, BK7	F= focal length	H=Height, L=Length	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	substrate	F=75mm,	H=51mm, L=53mm	1
	Substitute	F=100mm,	H=30mm, L=60mm	1
		F=150mm,	H=30mm, L=60mm	1
		F=200mm,		1
	25 1		H=30mm, L=60mm	1
12	A CONTRACTOR (AB)	F=300mm,	H=30mm, L=60mm	-1 -
12.	Anti-reflection (AR) coated	Diameter: 1inch		
	Plano-convex and Bi-Convex	Wavelength rang	e:350-700nm	
100	Lens. A suitable storage box	F=focal length		
	should be provided.	AR coated Plano	convex lenses	
		f=25.4mm,		1
		f=35mm,		1
	1 *	f=50 mm,		1
	2	f=75 mm,		1
	6 7	f=100mm,		1
	Ø d	f=125mm,		1
	= .	f=150 mm,		1
		f=200 mm,		l î
	8.	f=250 mm,		lî
0		f=300 mm,		li
=	a n	f=400mm,		1
		f=500mm,		1
		f=750mm.		1
	5	AR coated Bi-cor	avey langer	1
	*	f=25.4mm,	IVEX IELISES	1
		f=35mm,		
				1
		f= 50 mm,		l l
		f=75 mm,		1
		f=100mm,		1
		f=125mm,		1
		f=150 mm,		1
	±.	f=200 mm,		1
	2 V = =	f=250 mm,		1
	=	f=300 mm,		1
		f=400mm,		1
	and the second second	f=500mm,		1
	E 1	f=750mm.		1
13.	Uncoated Plano-Convex	Diameter: 1inch		
	Lenses. A suitable storage box	Focal length (f)		
	should be provided.	f=25.4mm		1
	Pro traver	f= 35mm		
		f=50 mm		1
	a	f=75 mm		1 1
	#	f=100mm		1
		f=125mm		1 1 1
				1
9	15 E	f=150 mm		1
		f=200 mm		1
		f=250 mm		1
		f=300 mm		1
	× 8	f=400mm		1
		f=500mm		1
	3	f=750 mm		1
	·	f=1000mm		1
	* P			- 25
14.	Lens cleaning tissue box	Single sheet size:	>4.5 inch x 2.5inch	2
			tain a minimum of 1000 sheets.	-
	1 - N - 1"			
15.	Magnetic Beam Height	15cm ruler should	have mounted at 90° on a 30cm ruler to align the laser	1
10.	measurement Ruler (Metric)	heam in horizonte	al and vertical direction. For every 1 inch, both the rulers	1
		should have enorg	and vertical direction. For every 1 lines, both the futers aved with a hole diameter of 2 or 3mm.	
	,	1 mm Matria and	duation on both rulers	
A .		I I IIIII IVIEUTO PTAC	IUALIOU OIL DOID THIEFS	1

Tostolmi7

16.	Laser beam Trap	Wavelength region: 400-700 nm	I see a see	
	Metric	Maximum Average Power: ≥25W (both Pulsed and continuous wave)		
		M4 tapping for post mounting		
		Entrance aperture: ≥11mm		
17.	Adjustable Mechanical slit,	Slit width: 0 to 6 mm (minimum)	1	
	Metric	Micrometer graduation 10um per division or better	-	
18.	Notch filter	Diameter:1 inch	1	
		Central wavelength: 533 nm		
19.	Notch filter Diameter:1 inch		1	
		Central wavelength: 633 nm	8	
20.	Pedestal Post Holder, metric	Diameter:12.7 mm	10	
	***	Length: 50-60 mm		
21.	Pedestal Post Holder, metric	Diameter:12.7 mm	10	
		Length: 70-80 mm		
22.	Pedestal Post Holder, metric	Diameter:12.7 mm	10	
		Length: 100-110 mm		
23.	Clamping Forks, metric	Counterbored Slot length: 44-45 mm	20	
		Clamping with M6 cap screw		
24.	Kinematic mirror mount,	For 1 inch diameter optics	5	
	metric			
25.	Stainless steel Posts, Metric	Diameter: 12 mm	20	
		Length:100mm		
		M4 tapped hole at top and M6 tapped hole at base		
26.	Magnetic laser safety screen,	Minimum area: 200-250 mm x 70-75 mm	1	
	Metric	Black anodized coating		
100	Total elements of the 25 to	An engraved grid on one side for beam alignment		
27.	BNC coaxial cable	Length: 3-3.1meter	3	
		Diameter: 0. 2 inch		
		BNC male to BNC male		
		Impedance: 50 ohm		
28.	BNC coaxial cable	Length: 1.5-1.8meter	4	
		Diameter: 0. 2 inch		
		BNC male to BNC male		
	2.2	Impedance: 50 ohm		
29.	BNC coaxial cable	Length: 0.9-1.1 meter	4	
		Diameter: 0. 2 inch		
		BNC male to BNC male		
Th		Impedance: 50 ohm		
30.	BNC Adapter	Straight female to female	3	
31.	BNC Adapter	T Female to Male to Female		
32.	BNC Adaptor	Straight male to male	3	

#### Other Terms and Conditions:

- 1. The supplier or their local representative should be a reputed company with supplies of similar products to IITs, IISERs and other Govt. of India organizations. Please attach a reference list of supplies in last 5 years with contact details.
- 2. The company should be an original equipment manufacturer of the products, please attach authorization certificate with quote.