

#### **NOTICE INVITING TENDER (E-Procurement mode)**

# भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान पुणे

#### INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH

An Autonomous Institution, Ministry of Human Resource Development, Govt. of India

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Website: www.iiserpune.ac.in

Tender No: IISER/PUR/0833/17

Indian Institute of Science Education and Research, Pune invites online bid (e-tender) in single bid system for the following.

Item Description: Procurement of Electrical Consumable Items

The Tender Document can be downloaded from Central Public Procurement (CPP) Portal <a href="https://eprocure.gov.in/eprocure/app">https://eprocure.gov.in/eprocure/app</a> and bid is to be submitted online only through the E-procurement portal up to the last date and time of submission of tender.

#### Critical Dates of Tender

Sr.No	Particulars	Date	Time
1	Date of Online Publication/Download of Tender	21/11/2017	11:30 Hrs.
2	Bid Submission Start Date	21/11/2017	11:30 Hrs.
4	Bid Submission Close Date	29/11/2017	15:00 Hrs.
6	Opening of Bids	01/12/2017	15:30 Hrs.

No manual bids will be accepted. All quotation should be submitted in the E-procurement portal only

Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk. The contact number for the helpdesk is 0120-4200462, 0120-4001002, 91-8826246593.

Date: 21/11/2017



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#### CHAPTER-1. INVITATION FOR BIDS

1.Indian Institute of Science Education and Research, Pune invites online bids (e-tender) in single bids systems for Procurement of Electrical Consumable Items The Technical specifications are given in Chapter 4: Schedule of Specifications.

#### 2. Contact for information:

Technical & Commercial contact: Assistant Registrar (Stores & Purchase) Indian Institute of Science Education and Research (IISER), Pune Dr. Homi Bhabha Road, Pashan

Pune - 411 008, India Tel: +91-020-2590 8246

Email: purchase@iiserpune.ac.in Website: www.iiserpune.ac.in

Supply means: "Supply, Installation & Commissioning". 3.

#### 4. Submission of Bid:

Bid Submission Start Date: 21/11/2017 from 11:30am Bid Submission Close Date: 29/11/2017 up to 03:00pm Opening of Bids: 01/12/2017 at 03:15 pm

- No manual bids will be accepted. All quotation should be submitted in the Eprocurement portal only
- 6. The Offer should comprise of the following:
  - The offer should be complete to indicate that all products and services asked (i) for are quoted.
  - The purpose of certain specific conditions is to get or procure best (ii) Equipment/service etc. for IISER, Pune. The decision of Purchase Committee shall be the guiding factor for selection of the responsive firms.
  - Duly filled in Bid with proper seal and signature on each page of the bid (iii) should be submitted online and the same should accompany with complete specifications, Manufacturer's name, address and relevant Technical Literature / Brochures with warranty Terms.
  - (iv) Agreements / Purchase Orders / Completion certificates if any, for similar works in other Institutes, the details of such supplies for the preceding



three years should be given together with the prices eventually or finally paid.

- (v) Copy of GST No. and PAN No.allotted by the concerned authorities. If registered with the National Small Industries Corporation, the registration number, purpose of registration and the validity period of registration and a copy of DGS&D registration wherever it is applicable should also be provided in bid.
- (vi) The prices should be shown against each item for the purpose of Insurance claims / replacements if any.
- (vii) Compliance sheet with any deviation with reference to the terms and specifications.
- (viii) The item should be supplied with manuals and the manuals including technical drawings should be complete in all respects to operate without any problem.
- (ix) Duly filled in checklist as per Chapter 6 should be submitted along with tender.
- (x) The Bidders are requested to quote for Educational Institutional Price for Equipments, since we are eligible for the same

Note: IISER, Pune is requesting only Single Bid (Technical Specification and Price together) the Bidders must be extremely careful about the requirement mentioned in the tender and submit their quotes accordingly. Any shortfalls found during the tender evaluation such bids will be rejected without seeking any further clarifications from the bidders. Since it is a single bid any further clarification will cause/draw objections from other bidders.

All the bidders should quote their offer as per "Chapter - 5 Price Schedule" for uniformity.

#### 7. Purchase Committee

The Purchase Committee will evaluate the tenders and may also nominate some external/expert members, in the interest of IISER, Pune.

#### 8. Terms of the Purchase Committee

(i) A committee duly constituted by the Director, IISER, Pune will go through the bids and recommend firms that are meeting all the specifications of



- the Tender. The recommendation/decision of the purchase committee is the final and binding on all the parties.
- (ii) Purchase Committee will proceed through Bids as defined in <a href="Chapter IV">Chapter IV</a>
  (Schedule of requirements, specifications and allied technical details), in order to determine whether they are substantially responsive to the requirements set forth in the tender. In order to reach such a determination, IISER, Pune will examine the information supplied by the Bidders, and shall evaluate the same as per the specifications mentioned in this tender.
- (ii) The purchase committee may formulate evaluation criteria in addition to the specifications and requirements indicated in the tender, in the interest of IISER, Pune.

#### 9. Comparison of Responsive bids:

- (i) After opening the bids, the responsive offers will be tabulated with reference to the specification.
- (ii) After arriving at final pricing of individual offers of all the short listed firms, the lowest firm will be awarded with Contract/Purchase Order subject to availability of funds.
- 10. No request for extension of due date will be considered under any circumstances.
- 11. No sub-contracting is allowed with regard to installation, warranty maintenance and after sales service.
- 12. The Director, IISER, PUNE reserves the right to accept the offer in full or in parts or reject summarily or partly.



# **CHAPTER-2: INSTRUCTIONS TO BIDDERS**

### **Delivery Period / Timeliness**

The deliveries & installation must be completed **within 30 days**, after placement of purchase order. The time is the essence of the contract. It is mandatory for the bidders who respond to this bid to meet these expectations, as are tightly linked to IISER, PUNE's plans of completing the project within the time frame.

#### **Locations for the Supply / Services:**

Procurement of Electrical Consumable Items covered by this document is required to be done at IISER, Pune.

#### 1. Eligible Bidders:

- 1.1 IISER, PUNE reserves the right to award / reject the order to any particular bidder without assigning any reason thereof.
- 1.2 Bidders should not be under a declaration of ineligibility for corrupt and fraudulent practices.
- 1.3 Bidders should QUOTE strictly in accordance with the requirements.
- 1.4 Bidders shall adhere to the procedure and processes laid down in this document and shall follow fair and ethical practices of trade.
- 1.5 Based on the list of installations provided by the bidder, IISER, PUNE will have its option to obtain details of the installations, their performance, after sales services etc. for evaluation of the tender, directly from the concerned organizations
- 1.6 Firms which have already supplied to IISER, PUNE and have not completed required installation/after sales service/warranty replacements etc. such firms offers will not be considered for further evaluation and no enquiries thereafter will be entertained.
- 1.7 Conditional Offers will not be considered.
- 1.8 IISER, PUNE will not provide any accommodation/transportation for the engineers/ representatives for attending installation. It is the absolute responsibility of the supplier to make their own arrangements.
- 1.9 The authorized person who signs the tender is required to indicate his e-mail ID, mobile No. and also general e-mail ID for easy and faster communication.



# 2. Amendment of Bidding Documents

At any time prior to the deadline for submission of bids, IISER, PUNE may, for any reason, whether on its own initiative or in response to the clarification request by a prospective bidder may modify the bid document.

#### PREPARATION OF BIDS

# 3. **Period of validity of bids**

- 3.1. Bids shall be valid for a period of **90 days** from the date of opening the
- 3.2. IISER, PUNE may ask for the bidder's consent to extend the period of validity. Such request and the response shall be made in writing only. A bidder agreeing to the request for extension will not be permitted to modify his bid.

#### AWARD OF CONTRACT

#### 4. Award Criteria

- 4.1 IISER, PUNE shall award the contract to the technically eligible lowest bidder.
- 4.2 If more than one bidder happens to quote the same lowest price, IISER, PUNE reserves the right to award the contract to more than one bidder or any bidder.

### 5. Purchaser's Right to vary Quantities at the time of Award

IISER, PUNE reserves the right at the time of award of Contract to increase or decrease the quantity of items specified in the Schedule of Requirements without any change in price or other terms and conditions.

### 6. Corrupt or Fraudulent Practices

IISER, PUNE requires that the bidders who wish to bid for this project have highest standards of ethics.



- 6.1. IISER, PUNE will reject a bid if it determines that the Bidder recommended for award has engaged in corrupt or fraudulent practices while competing for this contract.
- 6.2. IISER, PUNE may declare a vendor ineligible, either indefinitely or for a stated duration, to be awarded a contract if it at any time determines that the vendor has engaged in corrupt and fraudulent practices during the execution of contract
- 7. Interpretation of the clauses in the Tender Document / Contract Document

In case of any ambiguity / dispute in the interpretation of any of the clauses in this Tender Document, <u>Director, IISER, PUNE's interpretation of the clauses</u> shall be final and binding on all partie



#### **CHAPTER - 3 : CONDITIONS OF CONTRACT**

#### 1. Price

- 1.1. The price quoted shall be considered firm and no price escalation will be permitted.
- 1.2. The price criteria should be on F.O.R., IISER PUNE. Govt. Levies like GST. if any, shall be paid at actual rates applicable on the date of delivery. Rates should be quoted accordingly giving the basic price, GST, if any.
- 1.3. Please provide GST of the firm. allotted by the concerned authorities in your quotation.

#### 2. Services

2.1. Details of services rendered as well as after-sales services offered by you are to be made clear in the tender.

#### 3. **Delivery Schedule**

- 3.1. The bidders may please note that the delivery of the system should be strictly within 30 days from the date of placement of firm order.
- 3.2. Goods should not be dispatched until the Vendor receives a firm order.

#### 4. Warranty / Support

- 4.1. The items covered by the schedule of requirement shall carry minimum one year of comprehensive warranty from the date of acceptance of the equipment by IISER, PUNE. Warranty shall include free maintenance of the whole equipment supplied including free replacement of parts. The defects, if any, shall be attended to on immediate basis but in no case any defect should prolong for more than 7 working days. The comprehensive warranty includes onsite warranty with parts.
- 4.2. The defects, if any, during the guarantee/warranty period are to be rectified free of charge by arranging free replacement wherever necessary. This includes cost, insurance, freight, octroi, local taxes if any should be borne by the beneficiary. A clear confirmation should be given for this item.
- 4.3. The warranty on the associated software should cover providing of upgraded version/s, if any, released during the warranty period free of cost.



4.4. The vendor will have to arrange for all the testing equipment & tools required for installation, testing & maintenance etc.

# 5. **Indemnity**

The vendor shall indemnify, protect and save IISER, PUNE against all claims, losses, costs, damages, expenses, action suits and other proceeding, resulting from infringement of any law pertaining to patent, trademarks, copyrights etc. or such other statutory infringements in respect of all the equipments supplied by him.

## 6. Freight & Insurance

The equipment's to be supplied will be insured by the vendor against all risks of loss or damage from the date of shipment till such time it is delivered at IISER, PUNE site.

# 7. Payment

- 7.1. No advance payments are allowed under any circumstances.
- 7.2 The payment will be made after the receipt of the equipment in good condition and on satisfactory installation and commissioning and demonstration.

#### 8. Penalty for delayed Services / LD

- 8.1. As time is the essence of the contract, Delivery period mentioned in the Purchase Order should be strictly adhered to. Otherwise the IISER will forfeit EMD/SD and also LD clause will be applicable /enforced.
- 8.2. If the supplier fails to Supply, Install as per specifications mentioned in the order within the due date, the Supplier is liable to pay liquidated damages of 1% of order value per every week of delay subject to a maximum of 10% beyond the due date. Such money will be deducted from any amount due or which may become due to the supplier.
- 8.3. IISER, PUNE reserves the right to cancel the order in case the delay is more than 10 weeks. Penalties, if any, will be deducted from the Security Deposit.

#### 9. **Jurisdiction**

The disputes, legal matters, court matters, if any, shall be subject to Pune Jurisdiction only.



# 10. Force Majeure

IISER, PUNE may consider relaxing the penalty and delivery requirements, as specified in this document, if and to the extent that the delay, in performance or other failure to perform its obligations under the Contract, is the result of a Force Majeure.

Force Majeure is defined as an event of effect that cannot reasonably be anticipated such as acts of God (like earthquakes, floods, storms etc.) acts of states, the direct and indirect consequences of wars (declared or undeclared) hostilities, national emergencies, civil commotion and strikes at successful Bidder's premises.

#### 11. **Arbitration**

All disputes of any kind arising out of supply, commissioning, acceptance, warranty maintenance etc. shall be referred by either party (IISER, PUNE or the bidder) after issuance of 30 days notice in writing to the other party clearly mentioning the nature of dispute to a single arbitrator acceptable to both the parties. The venue for arbitration shall be IISER, PUNE India. The jurisdiction of the courts shall be Pune, Maharashtra, India.

Assistant Registrar (Stores & Purchase)



# **CHAPTER 4**

# SCHEDULE OF REQUIREMENTS, PRICE SCHEDULE, SPECIFICATIONS & ALLIED TECHNICAL DETAILS

# ALL THE BIDDERS SHOULD QUOTE THEIR OFFER IN FOLLOWING FORMAT FOR UNIFORMITY

Sr.No.	Description of item	Equivalen t Make	Total Qty	Unit	Rate	Amount
1	2.5 mfd capacitor for ceiling fan	Bajaj	100	Nos		
2	Capacitor , Make Havells india Ltd, 20 mfd, +- 10 %	Bajaj	10	Nos		
3	Electronic ballast for 1 x 18 W, make Bajaj, E magic, 2/4 pin PL	Bajaj	12	Nos		
4	ACCL, 230 V, 32 / 32 A 1 phase 2 wire, Model: M 32 F	Electron	5	Nos		
5	ACCL, 415 V, 64/64 A 3 phase 4 wire, Model: M 65 F	Electron	1	Nos		
6	ACCL, 415 V, 10/30 A 3 phase 4 wire , Model : M45 F	Electron	10	Nos		
7	12 watt FERN RECESS LG7 LED DOWN LIGHTER FITTING make GE	GE	10	Nos		
8	12 watt LED DRIVER (MSP- ZA5751C20V0-012W.G) make GE	GE	10	Nos		
9	24 watt LED Driver (MSP-ZA5301C45VO-024W.G) make GE	GE	10	Nos		
10	24 watt Swivel DL LED LUMINARIE FITTING make GE	GE	10	Nos		
11	36 watt LED Driver (MSP-ZA 3501C102V-036W.G) make GE	GE	10	Nos		
12	36watt MAPLE LED LUMINARIE Fitting make GE	GE	10	Nos		
13	Elecronic ballast for 4 x 14 watt TL5 GEB P 3/414TL5	GE	50	Nos		
14	Electronic ballast for 1 x 13 PL ballast electronic 4 pin PL GE CFL x13 4 pin	GE	5	Nos		



	Electronic ballast for 1 x 36 W ballast electrnic 4				1	
15	pin TPHF 136 4 pin	GE	20	Nos		
	Electronic ballast for 2 x 18 watt 4pin PL , type			1		
16	S24CF18WS2P, make GE	GE	90	Nos		
	Electronic ballast for 2 x 28 watt T5 EB-T228 TL5.	65	F0	1		
17	G	GE	50	Nos		
	electronic ballast 1 x 28 W T5 FTL , Make Havells ,	Herrell	150	Nee		
18	LHB To3128032	Havell	150	Nos		
19	Fitting connector for 150 W MH lamp threded type	Havell	10	Nos		
20	16 A switch 1 module	Legrand	10	Nos		
21	16 A socket 2 module	Legrand	20	Nos		
22	2 M regulator fan	Legrand	10	Nos		
23	6 A socket 2 module	Legrand	5	Nos		
24	6 A switch 1 module	Legrand	5	Nos		
25	Legrand ELCB 2P, 32 A, 30 mA	Legrand	6	Nos		
26	Legrand ELCB 4P, 32 A, 300 mA	Legrand	3	Nos		
27	Legrand ELCB 4P, 63 A, 300 mA	Legrand	3	Nos		
28	Legrand MCB FP ,32 A, C Curve	Legrand	5	Nos		
29	Legrand MCB FP ,63 A, C Curve	Legrand	5	Nos		
30	Legrand MCB SP ,16 A, C Curve	Legrand	20	Nos		
31	Legrand MCB SP ,25 A, C Curve	Legrand	10	Nos		
32	Legrand MCB SP ,32 A, C Curve	Legrand	10	Nos		
33	Legrand MCB TP ,32 A, C Curve	Legrand	10	Nos		
34	16 A switch 1 module	MK	60	Nos		
35	16 A switch 2 module	MK	200	Nos		
36	6 A socket 2 module	MK	75	Nos		
37	6 A switch 1 module	MK	100	Nos		
38	6/13 A socket 2 module	MK	50	Nos		
39	6/16 A socket 2 module	MK	24	Nos		
40	6/16 A socket 3 module	MK	12	Nos		
41	Fan regulator 100 W 2 modules	MK	30	Nos		
42	Floor Distribution System , model ESB 250 / 3 /1	MK	10	Nos		
43	22 W PL 4 pin round tube	Philips	400	Nos		
44	24 Watt T 5 cool day light ( length 530 mm )	Philips	60	Nos		_
45	9 W 4 pin PL , cool day light , make Philips ( 147	Philips	100	Nos		
45	mm length )					



46	9 W PL 4 pin ( length 170 mm ) straight pin	Philips	100	Nos	
47	Electronic ballast 1x18 W, Philips, EB-standard, EB-S 118 PLC/PLT SH	Philips	30	Nos	
48	LED driver, make Philips, i/p 230 V, Out 3.3 V/ 300 mA, 1W max	Philips	6	Nos	
49	LED driver, Isha, model I.sha 1- 3 x 1 W, I/P 240 V, o/p 3-10.5 Vdc/300 mA	Philips	6	Nos	
50	LED driver, model M2LED 12 W, I/p 240 V AC, O/P 10-18 V max, make FL lights	Philips	6	Nos	
51	LED lamp, Isha, model IGE 1070/3*1 W/SQ/WW	Philips	6	Nos	
52	LED lamp, Philips, 2 W spot light (warm white), model no 30817	Philips	6	Nos	
53	1 C x 25 sqmm Copper flex cable , 1.1 KV grade 100 m coil	Polycab	1	Nos	
54	4 sqmm wire 180 m coil	Polycab	20	Nos	
55	6 sqmm wire 180 m coil	Polycab	5	Nos	
56	RG 6 cable ( 90 m coil )	Polycab	3	Nos	
57	05 KVAR capacitor, FT H050 G0525-S1R3 Make Shreem Electric Ltd	Shreem Electric Ltd	1	Nos	
58	10 KVAR capacitor, FT-H 100 GO 525 S1R3 Make Shreem Electric Ltd	Shreem Electric Ltd	2	Nos	
59	1 x 14 W electronic ballast T5 for lift	Wipro	5	Nos	
60	1 x 28 W T5 fitting 4 ft make wipro	Wipro	130	Nos	
61	10 watt Dulex D 865 2 pin ( Length 105mm ) cross pin type	Wipro	48	Nos	
62	1000 watt, double ended, GX 9.5 699 5 P, Halogen	Wipro	20	Nos	
63	11 W CFL threaded	Wipro	5	Nos	
64	11 W PL 2 pin, PL-S 11 W / 865 - XHOL , make Philips ( 240 mm length )	Wipro	5	Nos	
65	13 watt Dulex D 865 2 pin (Length 140mm)	Wipro	50	Nos	
66	14 W CFL pin type	Wipro	50	Nos	
67	14 Watt T 5 cool day light (length 530 mm)	Wipro	700	Nos	
68	18 W 2 pin (158 mm length) cross pin type	Wipro	200	Nos	
69	18 W 4 pin PL L (length 145 mm) square type pin	Wipro	250	Nos	
70	18 W PL 4 pin ( length 225 mm ) straight pin	Wipro	170	Nos	



71	18 W T8 tube rod ( 587 mm )	Wipro	20	Nos		
72	18 W//865 2 pin (length 145 mm) cross pin type	Wipro	5	Nos		
73	20 W CFL Screw type	Wipro	10	Nos		
	250 W, E 40 base, lamp 5200 K, 110 V, Wipro , MH	Wipro				
74	type	w ipi o	10	Nos		
75	28 W T5 slim fittings	Wipro	50	Nos		
76	28 W T5 tube, 6500 K, (1155 mm)	Wipro	250	Nos		
77	36 W FL Tube 4 feet length	Wipro	40	Nos		
78	36 W PL (383 mm length) straight pin 4 pin	Wipro	20	Nos		
79	40 W , E 14, 230v B 35 lamp	Wipro	40	Nos		
	400 W, E 40 base, lamp 5200 K, 110 V, Wipro, MH	Wipro				
80	type	w ipi o	5	Nos		
	400 watt M.H. Lamp, E40 base, 115 +/- 10 V, 5200	Wipro		Nos		
81	K, 65 Ra (length 2750 mm)	W Ipi O	4	1402		
	45 W CFL threded type pin type, Ecotone high	Wipro	10	Nos		
82	lumen twister cool day light 6500 k					
83	5 W CFL Screw type	Wipro	12	Nos		
	8 Watt CFL , threded type , 6500k GENIE M1 3H,	Wipro		Nos		
84	make philips ( Length 110 mm )	W Ipi o	12	1103		
	Copper ballast , 150 W , 3 V/ MH Item code LHBW	Wipro	10	Nos		
85	20115036, 240 V, 50 Hz	,, ibi o	10	1103		
	Electonic ballast for 2 x 9 W , Moonlite fitting ,	Wipro	200	Nos		
86	make wipro					
87	Electonic ballast for 4 x 14 W tubes , make wipro	Wipro	20	Nos		
	Electronic ballast 1x28 W , WBF 90128 , make	Wipro	70	Nos		
88	wipro ballast		70			
89	Electronic ballast for 1 x 09/13 watt CFL	Wipro	36	Nos		
	Electronic ballast for 2x28 W, WBF 90228 make	Wipro	40	Nos		
90 91	wipro Ballast	· ·	40	Mari		
91	Electronic ballast for 36 W tube	Wipro	30	Nos		
02	Electronic ballast for 400 watt M.H. lamp, BJOS	Wipro	15	Nos		
92	/OMH400 code 169233, make	•	15			
	Electronic ignitor for HPSV / MH, Lamp	Winne	20	Nos		
93	70/150/250/400 W, 240 VAC , 50 Hz item code -	Wipro	20	Nos		
93	LHNW27000699   Make Havells	Wipro	10	Nos	1	
95	Ignitor for 400 W(MH Lamp)  OC ballast WBS/H 56250 SL 31 Wipro 250 W ,		5	Nos	1	
90	OC Dallast WDS/H 3023U SL 31 WIPTO 230 W,	Wipro	Э	NOS		



	HPSV/MHL lamp				
96	15 A 3 Pin Top	Anchar	6	Nos	
97	3 pin top 16 A	Anchar	50	Nos	
98	5 A 3 Pin Top	Anchar	50	Nos	
99	Ding dong bell	Anchar	5	Nos	
100	EP 90/140 Grade Gear Oil (1 ltrs)	Crastol	1	Nos	
101	UTP CAT 6 computer lan cable ( 305 m coil )	D link	5	Nos	
102	Copper lugs, 25 sqmm, Ring type	Dowells / equi	12	Nos	
103	3V Cell, button type, CR2032	Dura	40	Nos	
104	Capacitor, 250 V, 33 mf, makeEPCOS, MPP 5H,	EPCOS	10	Nos	
105	150 W Threded lamp , E 27 G 6000 K, Make HPL (length 135 mm)	HPL	10	Nos	
106	Base for Pla relay, 2 C/O - MPC, 240 A - 5	Pla	10	Nos	
107	Pla relay , 2 C/O - MPC, 240 A - 5	Pla	24	Nos	
108	12 Volt (96 watt) 8 AMP SMPS	Power safe / equi	2	Nos	
109	Insulation tape	Steelgrip	1000	Nos	
110	Taflon tape	Steelgrip	10	Nos	

\*Note: 1) Bidder should quote model/make as per price schedule .No alternative model/make will be accepted.

2) If all materials are not available, partially bidding is allowed.



# CHAPTER - 6 : Checklist: Eligibility Criteria for Bidders

Bidders to indicate whether the following are enclosed by striking out the non-relevant option.

(a)	Self Attested copy of GST number as applicable	( Yes / No )
(b)	Agreements / Purchase orders / Completion certificates, if any, from the clients for whom similar supply has been made by the bidder in last three years	(Yes/No)
(c)	Compliance sheet with any deviation w.r.t. the terms	( Yes / No )
(d)	LD clause agreeable.	(Yes/No)
(e)	Acceptance of warranty period and Free replacements during warranty period	( Yes / No )
(f)	Deviation Sheet to be Attached	(Yes/No)



#### **IMPORTANT NOTICE**

TENDERERS RESPONDING TO THIS ENQUIRY SHALL BE DEEMED TO BE AGREEABLE TO THE TERMS AND CONDITIONS HEREIN CONTAINED. THESE TERMS AND CONDITIONS SHALL BE BINDING ON THE SUCCESSFUL TENDERER.CONDITIONAL TENDERS ARE LIABLE TO BE REJECTED. IISER PUNE WILL PROCESS THE TENDER AS PER IISER PUNE STANDARD PROCEDURES. THE DIRECTOR OF THE INSTITUTE RESERVES THE RIGHT TO REJECT ANY OR ALL OR PART OF TENDER WITHOUT ASSIGNING ANY REASON AND SHALL ALSO NOT BE BOUND TO ACCEPT THE LOWEST TENDER. IISER PUNE WOULD NOT BE UNDER ANY OBLIGATION TO GIVE ANY CLARIFICATIONS TO THE AGENCIES WHOSE BIDS ARE REJECTED.

I agree to all terms and conditions mentioned in the tender document of the Institute

Signature of the Tenderer