

PANDIT DEENDAYAL PETROLEUM UNIVERSITY

Raisan village, Koba-Gandhinagar High-way, Gandhinagar – 382007, GUJARAT,INDIA

Tel. No:- +91-079-23275416 Fax No:- +91-079-23275030

Tender Notice

Sealed Tender bids are invited from reputed / authorized supplier/ manufacturer for supply installation and commissioning of the following items for Pandit Deendayal Petroleum University, Gandhinagar, so as to reach the undersigned at the address given below latest by the date and time specified here in below.

Tender No.	Lab. Name	EMD(Rs.)	Estimated Cost
PDPU/SOT/Phy. Lab./Sci.dept/ lab. Equip./WT/16-17/01	Physics	Rs.8070.00	Rs.807000.00

Bid documents containing complete details, specifications, terms and conditions etc can be downloaded from the PDPU website http://www.pdpu.ac.in. The download tender document (PDF Format) comprises:

Part – I : Tender Notice

Part – II : Technical Specifications (Schedule-'A')
Part – III : Commercial Terms & Conditions

The Technical Bids so received, shall be opened, on the date and time specified here in below at the Pandit Deendayal Petroleum University, Raisan Village, Gandhinagar in the presence of the bidders or their authorized representatives those wish to be present.

The Financial bids of only eligible Tenderer(s) shall be opened. The date and time of opening the financial bids shall be announced on our website after scrutiny of the Technical bids.

Important Dates:

Last date and time for submission of Bid	11/11/2016 up to 5.00 p.m.
Opening of Technical Bid	14/11/2016 at 02.30 p.m.

Important Instructions:

- 1. The offer shall be submitted on downloaded tender document only.
- 2. The Main envelope should contain followed **four envelopes** duly sealed.
 - (a) **EMD Envelope**: This should contain Demand Draft (D.D) for EMD document in favour of Pandit Deendayal Petroleum University payable at Ahmedabad.

- (b) **Technical Bid** : Schedule- 'A'
- (c) General Commercial Terms & Conditions
- (d) **Price Bid** : (Schedule 'B') should contain only Price Bid.

All the four envelopes should be super scribed with tender No., date of opening and Name of the bidder.

- 3. Offer without EMD is liable to be rejected forthwith.
- 4. The Tender, duly completed, should be sent by RPAD or Speed Post or Courier Service (Hand Delivery is not acceptable) so as to reach latest by the date and time specified here in above. Tender received after the due date and time is liable for rejection irrespective of delay due to postal service or any other reasons.
- 5. Any technical query may be referred to Mr. Vikram Rathore, Nuclear Engineering
 Department
 Email:-vikram.rathore@sot.pdpu.ac.in
 nuclear Engineering
 purchase
 purchase Candhinagar-Koba highway,
 Gandhinagar-Koba
 highway,
 <a href="mai

PDPU reserves right to reject any OR all tenders without assigning any reason.

Sd/-

Registrar Pandit Deendayal Petroleum University Raisan village, Koba-Gandhinagar High-way, Gandhinagar – 382007, GUJARAT,INDIA

PART-II

SCHEDULE-'A'

DETAILS TECHNICAL SPECIFICATION FOR RADIATION MEASUREMENT LABORATORY EQUIPMENT

Sr. No.	Name of equipment or instrument	Specification: Capacity, Range, Accuracy etc.	Qty.
		Laser Transmitter Module	
		Peak wavelength: 635nm	
		Modulation frequency : 1MHz, Internal	
		Connection output: BNC (F)	
		Operating voltage : 5V DC	
		Operating current : 250mA	1
		Optical power : 0.4 to 0.8mW	
		Laser product : Class II	
1	Speed of Light (Without CRO)	Operating temperature : 0 to 40°C	
		Storage temperature : -10 to 50°C	
		Laser Receiver Module	1
		Power Adaptor 5V	2
		Beam Splitter	1
		Convex Lens f=100mm	1
		Cylindrical Base	5
		Reflecting Mirror in Mount	1
		Power supply DC 0-16V, 5 Amp	
		Voltage: 0-16V DC continuously variable & stabilized	
		Voltage display : 3½ digit LED	
	Magnetic Field along	Ripple: Less than 25mV	1
2	the Axis	Overload : Current limiting protection	
		Current: 5 A continuously variable, 10% to full rating	
		Current display : 3½ digit LED	
		Working voltage : 230V AC, 50 Hz single phase	
		Digital gauss meter with axial probe	1

Range : 200 Gauss & 2 k Gauss	
Resolution: 0.1Gauss at 0 - 200 Gauss	
Offset : By Potentiometer to set ZERO	
Display : 3½ Digit LED	
Input Voltage : 220 V, ± 5 %, 50 Hz AC	
Axial Hall Probe : InAs	
Laboratory jack 200x200mm	
Material : Aluminium	
Top plate (LxW) : 200x200mm	1
Static load : 20kg	
Vertical elevation : 65-260mm	
Cylindrical base	
Material : Ferrous	
Mount : Rod 10-14mm dia : Flat object up to 10mm	1
Groove (L x W) : Slide object, 30x10mm	
Axial probe holder	
Lead 50cm black and red	
Lead 100cm black and red	
Coil N=165, L=75mm, dia=32mm	
Coil N=220, L=100mm, dia=32mm	1
Coil N=275, L=125mm, dia=32mm	
Coil N=165, L=75mm, dia=40mm	
Coil N=220, L=100mm, dia=40mm	
Meter ruler	
Clamp	
Material: Cast iron	
Paint : Black powder coating	2
Length: 75mm	

		Fresnel's Biprism	
		Materia : Glass	4
		Size : 40x30mm (L x W)	1
		Prism angle : 178° approx	
		Universal lens holder (Bi Prism)	1
	Optical bench Hexagonal		
		Material : Aluminium alloy	
		Type : Hexagonal section	1
		Scale : 0-100cm	1
		Least count : 1mm	
		Supplied with 3 fixed saddle.	
		Adjustable slit self contering	
		Slit Width: 0-2 mm	
	Fresnel's Bi Prism	Height: 6 mm	1
3	Experiment Kit (with	Frame : 120mm dia., to avoids scattering of light	
	Sodium Source)	Rod : 10mm dia.	
		Sodium Light Source	
		Scope of Supply: Complete with housing for sodium vapor lamp, transformer, Base, Mounting rod, Boss head and Sodium Bulb.	
		Starting Voltage : 470 Volts	1
		Operating Voltage : 220 Volts, 50 Hz.	
		Lamp House : Excluding Rod (300 x 85 mm dia.)	
		Aperature Dia : 25mm	
		Micrometer eyepiece	
		Eyepiece :10X,	
		Ramsden Pitch :0.5mm	1
		Least count :0.01mm	
		Displacement : 20mm	
		Convex lens in holder	1

		F. L :200mm	
		Lens :50mm dia.	
		Frame :130mm dia, to avoids scattering of light	
		Rod: 10mm dia.	
		Transverse Saddle	1
		Fresnel's Mirror	1
		Coulomb and current balance kit	
		Base dimension : 30cm x 35.5cm	
		Leveling : 2 nos. threaded knobs	_
		Connection : 4mm safety socket	_
		Lever position : 25.5cm	
		A sensitive balance with adjustable counterweight and an optical lever for measuring tiny forces by the null method.	
		B Straight conductor :L=33.5cm, dia.=3mm, Aluminium Straight conductor :L=26.5cm, dia.=3mm, Aluminium (U type)	1
		Max. current :20Amp	
		C Parallel plate :12.5cmx12.5cmx0.8mm	
		(LxWxT)	
		Material : Aluminium	_
		Max. current: 20Amp	
4	Permeability and Premittivity of Air	Scope of supply: Complete with base unit, pair of straight conductor, pair of parallel plates and plane mirror.	
	Experiment	Power supply 0-30V DC, 0-20A	
		Input Voltage: 220V, ±5%, 50Hz AC	
		Output Voltage : 0-30V	
		Voltage Resolution : 0.1V	
		Voltage Display : 2½ Digit LED	1
		Output Current : 0-20 Amp	
		Current Resolution : 0.1 Amp	
		Current Display : 2½ Digit LED	
		Protection : Current-Limiter	
		Primary fuse : 8 Amp	
		Power supply 0-600V, 10Ma	1

		Weight box	
		Weights : 1mg to 50gms (set of 8)	
		Material : Nickel plated brass	1
		Fractional : Aluminium, supplied in weight plastic box Housed in wooden box with a forcep	
		Cylindrical base	
		Material : Ferrous	
		Mount : Rod 10-14mm dia: Flat object up to 10mm	2
		Groove (LxW) : Slide object, 30x10mm	
		Diode laser with adapter	
		Peak wavelength : 635nm	
		Operating voltage : 5V DC	
		Operating current : 250mA	1
		Optical power : 0.4-0.8mW	1
		Laser product : Class II	
		Operating temp. : 0 – 40°C	
		Storage temp. : -10 to 50°C	
		Wooden scale	1
		Connecting lead	2
		Resistance module	1
		Timing Car	1
		Data Logger	1
		PhotoGate	2
	Timing Car + Plane Ramp + Accessories	Display : Two line LCD.	
5	+Inclined Plane Accessory + Curved	On/Off : To on/off the car.	
	Ramp	Start/stop : To Start and Stop recording the time data in motion.	1
		Review: To review the recorded data stored in the memory and is displayed point by point, time along with distance. Compared to the content of the conten	

	i .		
		Memory Clear : To clear the store data in the memory for new experiments.	
		Data Transfer : To transfer time data to PC via USB Port for graphical analysis on PC for	
		Time Vs Distance, Speed, Acceleration, Momentum and Kinetic Energy.	
		Back Light :To turn on/off the LED back light for battery conservation.	
		Vehicle 200 g	
		Plug with aluminium strip	
		Plug with screen	
		Plug with clay	
		Plug with pin	
		Fork for rubber band	1
		Weight 50 g	
		Plug with card (black Al sheet)	
		Plug with hook for attaching card	
		Plug with pulley	
		Rubber band	
6	Linear Air Track with Digital Timer	Digital timer with photogate pair	
		Display : 2 line LCD	
		Type : Micro controller based	
		Time resolution : 0.1 milli second	
		Mode : Time, Speed & Acceleration Photogate : 2 Nos.	
		Interface : USB	1
		Operating voltage : 5V DC	
		Photogate detector : Infra-Red	
		Microcontroller based and in-built test functions.	
		Supplied with a pair of photogate and photogate mounting rod.	

		Bosshead	2
		Support Base	
		Dimension	
		Base 250x160mm (L x W)	2
		Rod 1000x12.5mm (Lx Ö)	
		Threading M10	
		Support rod	2
		Ripple tank base unit	
		Tank	
		Power adaptor	
		Single point dipper	
		Double point dipper	
	Compact Wave Tank	Plane wave bar dipper	0.1
7		Curved reflector	01 for
		Diffraction barrier	each
		Rectangular block shape	
		Convex lens shape	
		Concave lens shape	
		Triangular shape	
		Trapezoidal shape	
		Spring	
	Damping Oscillation in Various Medium	Material : Stainless steel	
		Length: 150mm	
8		Diameter: 25mm	1
		Type : Double Hook	1
		Support Base	
		Cat No. Dimension Material	
		Base CD066 250x160mm (LxW) Mild steel	

Rod SH325 1000x12.5mm (LxÖ) Mild steel Threading M10		
Support Rod	2	
Support Beam		
Material : Mild steel		
Dimension: 542.6x19.2x19.2 mm (L x W x thickness)		
Support Rod : 2 Nos, 12.7mm diameter, M6	1	
Beam Hole : 4.2mm diameter		
Hole position :Both side from center at 100, 125,150mm		
Mounting Rod	2	
Slotted Mass Set		
Material : Mild steel		
Weight : 50gm x 9	1	
Total weight : 5.00gm		
Accuracy: ±1.0gm		
Rotary Position Sensor		
Resolution : 1° or 0.25°		
Optical Encoder : Bidirectional, quadrature encoder, 360 Cycle per revolution	1	
Maximum Spee :30 rev/s at 1° resolution 7.5 rev/s at 0.25° resolution		
3-step Pulley :10 mm, 29 mm and 48 mm gro+ove dia.		
Data logger	1	
Beaker		
Material : Borosilicate glass	1	
Graduation : 50ml interval	-	
Volume: 250ml		
Measuring Cylinder		
Material : Borosilicate glass	1	
Graduation : 10ml interval		

		Volume : 250ml	
		Bosshead	
		Object type : Square & round shape	
		Object size : Up-to 13mm dia	1
		Material: Aluminium alloy Object can be held both vertically and horizontally.	
0	Velocity of Sound	Velocity of Sound Apparatu	1
9	Apparatus	support Base	2
		Advance Spectrometer (L. C=20 sec)	
		It is a very precise instrument with enhanced aesthetics. The graduated scale is fitted on the spindle and two double ended verniers. Both telescope and scale have provision for coarse and fine movement. The prism table has leveling screws and markings on it for positioning of prism. The spectrometer is mounted on a wooden base board. It is supplied with Prism (EDF), Magnifier, Allen Key, Grating Holder and Prism Holder	
		Scale : Brass, Dia. 175mm.	1
		Objective : Achromatic, focal length 178 mm,	
		aperture 32mm Slit : German silver.	
		Reticle : 900 cross etched on glass.	
	Balmer Series & Rydberg Constant Kit	Least count : 20 seconds	
10		Base : 220mm dia, Aluminium Casting	
		Vernier : 4 Vernier (Telescope & Prism Table)	
		Eyepiece : 15X, Ramseen eyepiece	
		Special Feature : Manufactured on CNC Machines supplied in wooden box	
		Diffraction Grating	
		Size : 89 x 38 mm	1
		Aperture size: 16 x 9 mm	1
		Rulings: 100, 300, 600 lines/mm	
		Spectrum Tube Power Supply	
		Input Voltage: 220V, 50 Hz AC	1
		Output Voltage: 0-5000V (open circuit)	

		Overload : 2mA (Max.) with reset swtich	
		Socket : Spring loaded	
		Protection window for tube with red switch for safe operation	
		Hydrogen tube	
		Gas : Hydrogen research grade	
		Violet: 420, 440nm	1
		Blue: 490nm	
		Red: 670nm	
		Rod 1m	
		Material Length Dia.	
		Mild Steel 100cm 10mm	1
		Mild Steel 50cm 10mm	
		Mild Steel 25cm 10mm	
		Rod, 50 cm, 25 cm	03, 02
		A' shaped base, small	
		Mount: Support rod upto 8-14mm.	
		Material: Cast iron	2
11	Elastic & Plastic	Length: 200mm	
11	Deformation	Type: 'A' shape	
		Bosshead	
		Object type : Square & round shape	
		Object size : Up-to 13mm dia	5
		Material : Aluminium alloy	
		Object can be held both vertically and horizontally.	
		Clamp block	3
		Cu wire, bare 36 SWG	1
		Constantan wire, bare 36 SWG	1
		Pulley with 4mm plug	1

		Pointer	1
		Scale	
		Material : Acrylic	
		Scale: 1 div=0.25mm	1
		Pointer: Aluminium, length=200mm	
		Support clip	
		Double hooked mass 50 g	
		Material : Brass, Chrome Plated	24
		Type : Fixed double hook	24
		Capacity:50g	
		Electromagnet	
		Coils : 400 turns	
		Coil Current : 4.5Amp (Max.)	
		Connection : 4mm safety socket.	1
		U Core : 150x130mm (LxH), 40x40mm cross section.	1
		I Core : Length=150mm, 40x40mm cross section.	
		Core material : Ferromagnetic	
		Power Supply for Electromagnet	
12	Quinck's Tube Method	Voltage: 0-16V DC continuously variable & stabilized	
		Voltage display : 3½ digit LED	
		Ripple : Less than 25mV	1
		Overload : Current limiting protection	1
		Current : 5 A continuously variable, 10% to full rating	
		Current display : 3½ digit LED	
		Working voltage : 230V AC, 50 Hz single phase	
		U Tube with Stand	1
		Traveling Microscope	1

		The vertical carriage slides on a brass pillar. In the vertical and horizontal at carriages a locking arrangement is provided to arrest coarse motion when slow motion screw is used. By successively locking and unlocking, motion in the total traverse can be provided by the slow motion screw.	
		Travel :Horizontal travel 170mm, vertical travel 110mm	
		Leat Count :0.01mm	
		Working distance : 50mm	
		Eyepiece Ramsden : 8x	
		Reticle : 90° Cross on glass	
		Digital Gauss Meter	
		Range : 200 G & 2 kG	
		Resolution: 1G at 0 – 200G	
		Power : 220 V, 50 Hz AC	1
		Hall probe : InAs	
		Connecting Lead Red, black, yellow	
		Electronic Balance	
		Capacity: 700g	
		Display : Digital	1
		Least count: 0.1g	
		Body : Plastic	
		Ferric Chloride (FeCl3) 500gm	1
		Measuring Cylinder 100ml	1
		Pipette 10ml	1
		Funnel	1
		Dropper	1
		In-built two axis impact detection mechanism.	
13	Timing Ball	Start / Stop / Mode switch (act as start, stop function in stopwatch & to display time and height under free fall after impact).	3
	_	Auto shutdown after 30sec.	
		Auto ranging display.	

		Sodium Light Source:			
		Scope of Supply: Complete with housing for sodium vapor lamp, transformer, Base, Mounting rod, Boss head and Sodium Bulb.			
14	Sodium Light Source	Starting Voltage: 470 Volts			
	with Sodium Lamp	Operating Voltage : 220 Volts, 50 Hz.			
		Lamp House : Excluding Rod (300 x 85 mm dia.)			
		Aperture Dia: 25mm			
		Mercury Light Source:			
			ete with housing for mercury r, base, mounting rod, boss head		
	Margury Light Courge	Starting Voltage: 470 V	olts		
15	Mercury Light Source with Mercury Lamp	Input Voltage: 220 Vol	ts, 50 Hz.	1	
		Lamp House: 250 x 100	0mm (L x dia.)		
		Aperture dia. : 25mm		-	
		Mercury Lamp: 125W			
		Description	Specifications		
	Young's modulus	Vibration excitation voltage	Range: 0 ~ 5 V	- 1	
16		Receiving transducer voltage	Range: 0 ~ 2 V		
10		Signal source output power	600 mw		
		Frequency	Range: 200 ~ 800 Hz; accuracy: 0.1 Hz		
		Samples	Copper, steel and aluminum bars		
		Set up for polarization			
		Half wave plate			
		Quarter wave plate			
17	Polarization through	He-Ne Laser beam			
1/	half wave and quarter wave plate	Polarizer			
		Analyzer			
		Power supply			

		DC Power Supply	5V		
		Galvanometer			
		Deflection	30-0-30		
		Resistance	80Ω		
		Unknown Resistance			
		Туре	Variable		
		Range	0-10kΩ		
18	Post office box trainer	Wire Samples		1	
		Constantan	1m		
		Nichrome	1m		
		Fuse	500mA		
		Mains supply	90-275V,50Hz		
			W345		
		Dimensions (mm)	D240		
		(11111)	H 110		
		Ballistic Galvanometer			
		Suspension Wire	Phosphor Bronze		
		Reflector	Concave mirror		
		Coil Resistance	100Ω		
		Lamp & Scale			
		Lamp	Laser Light Source		
		Scale	30-0-30cm		
19	Ballistic galvanometer	Ballistic Galvanom	eter Power Supply	1	
		Supply Voltage	6V DC		
		Potentiometer	5kΩ		
		Mains Supply	90-275V, 50Hz		
		Fuse	0.5A		
		Optional		1	
		Multimeter 'Caddo50/51'			

20	Optical Honeycomb Tabletop with Pneumatic Isolated Support				
		Under range minimum Temp :- (-270 to -250) Degree Celsius Nominal range low limit Temp :- (-200 to -180) Degree Celsius			
21	K- type Thermocouple	Nominal range high limit Temp :- 1350 Degree Celsius	2		
		Normal range accuracy temp :- ± 1 Degree Celsius			
		Enabled with 4 mtr wire			
		Digital Display with minimum 2x4 digits			
		Accuracy around 0.2% f.s. ±1 at 25°C room temperature			
		Thermal drift 0.005 to 0.008% f.s. / °C			
		Main input (configurable digital filter) with minimum Sampling time 120 msec.			
	Temperature Controller	configurable with all Types of TC (Thermocouples) J, K, R, S, T a custom linearization can be inserted			
		Cold junction error 0.1° / °C			
22		°C / °F selection configurable from faceplate			
		Linear scale ranges -19999999, with configurable decimal point position			
		Controls Pid, Autotune, on-off pb - dt - it 0.0999.9 % - 0.0099.99 min - 0.0099.99 min			
		Automatic blanking maintains PV value display, optional exclusion			
		Configurable alarms up to 3 alarm functions assignable to an output and configurable of type: maximum, minimum, symmetrical, absolute/relative, LBA, HB			
		Power supply: 100240Vac/dc ±10% max 18VA			
		Max. Stirring capacity (H20): 5000 ml			
		Speed : 100 rpm to 2000 rpm	-		
		Minimum Dimension (W x D x H) : 120mm x 120 mm x 45mm			
22	Hot Plate with	Maximum temperature : 120°C	1		
23	Magnetic stirrer	Temperature accuracy : 1°C			
		Display : Digital Temperature and RPM (Optional)			
		Holder : Adjusting holder for thermometer	r		
		Power Supply : 240 V ; 50 Hz			

PART-III

GENERAL COMMERCIAL TERMS AND CONDITIONS

DEFINATIONS:

- Tenderer/Supplier/Bidder: These terms are synonym and mean the firm who intends or who has submitted offer in response to this tender.
- Tender / Bid Document: means this tender document.
- PDPU: Pandit Deendayal Petroleum University having it office at Raisan Village, Gandhinagar-382007 and includes it's successors and assignee.
- 1 The tenderer should thoroughly read all the clauses of the tender document before submitting the duly filled in Tender.

Tenderer shall place the following **ANNEXURES** as **FIRST EIGHT pages** of their Technical Bid in the following sequence.

FIRST PAGE	ANNEXURE -1
SECOND PAGE	ANNEXURE - 2
THIRD PAGE	ANNEXURE - 3
FOURTH PAGE	ANNEXURE - 4
FIFTH PAGE	ANNEXURE - 5
SIXTH PAGE	ANNEXURE – 6
SEVENTH PAGE	ANNEXURE – 7
EIGHTH PAGE	ANNEXURE – 8

2 SUBMISSION OF BID DOCUMENT:

PDPU follows two bid systems. Tenderer shall submit two separate bids viz.

- a) Techno Commercial Bid (Technical Bid) and
- b) Price Bid as under.
 - (a) Technical Bid: This shall be in sealed envelope. It shall be super scribed

Technical Bid: Tender No.	Name of Bidder:	
recuired bia. remact no.	nume of Blauer.	

It shall contain the following

(i) six pages as mentioned in condition 1 above and

TENDERERS SHOULD FURNISH THE FOLLOWING DETAILS:

- [1] Technical Specifications(Part-II) and General Term & Conditions(Part –III) of Tender Document Duly Sign on each page by Authorized Signatory as token of his acceptance.
- [2] Audited Accounts of last three years of the firm.
- [3] Performance reports if any.
- [4] Consent letter from their principals to manufacture such items.
- [5] All the testing equipment MUST have been calibrated up to date.
- [6] List of customers

- (ii) All the information and supporting documents for (i) above
- (iii) Details, Documents, Literature, certificates etc. for the equipment / Material offered.

(b) Price Bid: This shall be in sealed envelope.

It shall contain offer price in the form specified in the tender document as Schedule-'B'. The Printed Price list or price in different format will render the offer liable for rejection. **It shall be super –scribed as:**

Price Bid: Tender No.: Name of Bidder:

c) EMD Envelope: This envelop shall contain the following:

Demand draft or Bank Guarantee, as the case may be, for EMD supporting document, as mentioned hereof, if bidder seeks exemption in EMD **It shall be super – scribed as :**

EMD Envelop: Tender No.: Name of Bidder:

d) Main Envelope: This envelope shall contain envelop of Technical bid, envelop of EMD and Price Bid. It shall be super – scribed as:

Main Envelop:	Tender No.:	Name of Bidder:
main bily clop.	I CHUCH HON	ranic of blader.

The entire bid document (Main envelope mentioned above) should be submitted so as to reach this office not later than 02.00 P.M. on due Date as specified in the tender notice through RPAD / Speed post or Courier only

Incomplete bids and amendments and additions to bids after opening of the bids will be ignored out rightly.

The technical scrutiny committee of PDPU shall evaluate the techno-commercial view of the tender. PDPU reserves the right to open or not to open the price bid of the bidders on the basis of their past performance of their supplied materials.

The price bid of those who are techno-commercially acceptable shall only be opened.

3 PRICE EVALUATION:

Normally no price preference shall be given on any account. All tenders will be evaluated on firm price end-cost basis; The parties however shall give the detailed break-up of the end cost. If PDPU feels that there is lack of serious competition or for any other reasons, PDPU may negotiate with the bidder. PDPU's decision to accept any or all tenders shall be final and binding on all the parties. However, the DG of PDPU or the Authorized committee at its sole discretion reserves the right to negotiate with other tenderer in case the technical specification of some or all products are found to be superior.

4 EARNEST MONEY DEPOSIT: (E.M.D.)

E.M.D. is payable @1% of the value of the items offered. The EMD is payable by Demand Draft, of any Nationalized Banks, drawn in favor of the PANDIT DEENDAYAL PETROLEUM UNIVERSITY, payable at Ahmedabad. If the amount of EMD is more than Rs. 25000/- the same can be paid by an irrecoverable Bank Guarantee from any nationalized Bank in a standard format prescribed by PDPU (Format given in this tender document).

5 DELAYED AND LATE TENDERS:

No Tender shall be accepted / opened in any case which are received after due date and time of the receipt of tender irrespective of delay due to postal services or any other reasons and PDPU shall not assume any responsibility for late receipt of tender. Any correspondence in this matter will not be entertained.

6 PRICES:

The details of the price shall be given in Price Bid (Schedule-B) only and nowhere else. Prices quoted shall be FIRM and on F.O.R. Destination basis (i.e. PDPU,Gandhinagar). However, the Tenderer should indicate in the Price Bid, the break-up of Unit F.O.R. Destination Prices with break-up of Unit Ex-works price ,Excise duty, VAT/Sales Tax, Custom Duty, average freight, packing charges, and Insurance Charges. Tenderer should quote the Freight as well as Insurance Charges both separately as shown in price bid. Please note that payment of excise duty will be made only on Ex-Work prices. Also, please mention rate of Excise duty. If this is not specifically mentioned then PDPU will have the option to take the prices as exclusive of taxes and duties (at maximum slab rates) for the evaluation of the tenders.

The Tenderer should invariably indicate the total unit end cost price considering all their costs / calculations in the Price bid itself for each item and all sub-items if any. This is mandatory. Cost components hidden / furnished elsewhere will not be considered and will be ignored out-rightly.

Only for Traders - Tender:

- [i] In case of a trader-**tender**, if the quotation is furnished for all inclusive rates and the rates of taxes and duties are indicated without indicating the amount, in such cases, the **price** is eligible for statutory variation.
- [ii] Where the trader-**tender** quotes all inclusive rates without indicating the rate of Taxes and Duties included in the quoted price, the price is not eligible for any statutory variation.

7 REFUND / FORFIETURE OF E.M.D

EMD will be forfeited if (i) the tender, it covers, is withdrawn during the validity of the offer or (ii) the Tenderer fails to furnish / deposit the Performance Guarantee towards Execution Period (security deposit).

EMD of the unsuccessful tenderer's will be returned without intimation within 60 days of placing of the order to the successful Tenderer subject to the unsuccessful bidder returning the original receipt of the EMD together with the advance stamped receipt, to the Accounts Officer of PDPU.

EMD will be returned to the successful bidders, only on their submission of performance guarantee towards execution period against order released to them.

8 PERFORMANCE GUARANTEE (PG) TOWARDS EXECUTION PERIOD: (i.e. SECURITY DEPOSIT):

Successful tenderers will be required to pay an amount equivalent to 10% (Ten) of the value of the purchase order as Performance Guarantee (Security Deposit) within 10 days from the date of the purchase order failing which the purchase order is liable to be cancelled at the cost and the risk of the successful Tenderer (at the discretion of PDPU). It can be paid by Demand Draft drawn in favour of PANDIT DEENDAYAL PETROLEUM

UNIVERSITY payable at Ahmedabad or in the form of Bank Guarantee from Nationalized Bank if the amount is more than Rs.35,000/-.

The Bank Guarantee will be executed on the standard form prescribed by PDPU as APENDIX - I.

The Bank Guarantee so furnished should have clear one time validity till the completion of the order in all respects. Bank Guarantee for Interim period will not be acceptable. If by any reasons the supply period is extended then the supplier shall undertake to renew the Bank Guarantee at least one month before the expiry of the validity failing which PDPU will be free to encash the same.

The successful bidder/s shall have also to furnish PG (as specified here of) for the contract value towards warranty / guarantee period separately as applicable as per tender conditions.

Performance Guarantee towards Execution Period (Security Deposit) will be returned on successful completion of the Order and only after the Performance Guarantee towards warrantee/guarantee, as mentioned above, is submitted.

9 VALIDITY OF THE OFFERS:

The offers shall to be kept valid for a period of 120 days from the date of opening of technical bids. In case the finalization of the tender is likely to be delayed, the tenderers will be asked to extend the same without change in the prices or any terms and conditions of the offer. If any change is made, original or during the extended validity period, the offers will be liable for outright rejection without entering into further correspondence in this regard and no reference will also be made.

10 TRUCK RECEIPT (T.R) / AIRWAY BILL (A.B)

All the Goods should be dispatched freight paid and the A.B / T.R should be forwarded directly to PDPU Office at Raisan Village, Gandhinagar. The demurrage charges, if any, paid by the PDPU due to delay in informing PDPU or any other reason attributable to supplier, will be deducted from his bill. It is essential that packing notes and invoices are furnished in respect of every consignment.

The supplier will be responsible for any damages / shortage claim rejected by the respective Authorities for want of a clear A.B / T.R.

Materials may be dispatched by any convenient mode of transport and up to PDPU i.e. F.O.R Destination.

11 PACKING AND FORWARDING CHARGES:

The prices shall be inclusive of packing & forwarding charges. The Materials should be strongly and adequately packed to ensure safe arrival at destination. The materials dispatched from overseas by Air / Shipping should be packed such that it can withstand rough handling and possible corrosion due to exposure to salt laden atmosphere, salt spray or open storage. All packing must be clearly marked with order Number and consignee's name and address.

12 TRANSIT INSURANCE:

All the materials will be required to be supplied up to Destination against all transit risks, such as damage, loss, theft, fire, etc. The insurance period shall cover 15 days after the date of receipt of materials at site to enable PDPU to check up stores fully. The suppliers will be responsible for free replacement of such stores which have been received short, damaged or broken within 15 days.

The cost of damaged, defective stores materials will however be deducted from the bills of the suppliers and will be refunded only after replacement thereof. It will be the responsibility of the supplier to lodge claim against the insurance on receiving necessary advice from PDPU.

13 ACCEPTANCE OF STORES:

The equipments/ materials to be supplied against this tender are subject to their acceptance by PDPU or any other Officer deputed for this purpose.

14 UNLOADING:

Unless specified otherwise in the purchase order, Unloading of the materials shall be arranged by PDPU.

15 STATUTORY VARIATION:

Any statutory increase or decrease in the taxes and duties subsequent to the offer under this tender if it takes place within the original contractual delivery date will be to PDPU account subject to the claim being supported by documentary evidence. No increase due to such variation shall be allowed for the portion of the delivery after the original contractual delivery date. However, if any decrease takes place after the contractual delivery date, the advantage will have to be passed on to PDPU.

16 PAYMENT TERMS:

A. In case of Domestic(i.e. Indian) Supplier the payment Terms as Under:

- 70% of Payment only after proper verification of the delivered equipments by the vender.
- Remaining 30% Payment of invoice value within one month on successful installation, Commissioning and training.

B. In case of Foreign Supplier the Payment Terms is as Under:-

- 90 % payment through Irrevocable Letter of Credit.
- 10 % payment through Wire Transfer within 5 (five) Working Days after the date of Successful Commissioning and Installation of the System.

OR

- 90% payment will be released through wire Transfer within 5 (five) Working Days after receipt of the material.
- 10% payment will be released through Wire Transfer within 5 (five) Working Days after the date of Successful Commissioning and Installation of the System.
 OR
- 100 % through Wire Transfer within 5 (five) Working Days after the date of Successful Commissioning and Installation of the System.
- **Installation:** The PDPU will be responsible to prepare the site for installation of equipment. The vendor has to arrange for technician, other manpower, tools etc for installation and commissioning of the goods supplied by him.

17 REPEAT/ADDITIONAL ORDERS:

PDPU reserves the right to place repeat order / additional order on the successful tenderers up to 25% of the original quantity of the P O at the same prices, terms and conditions stipulated in the original contract during three months from the date of Purchase Order.

18 DELIVERY PERIOD:

The Tenderers will have to quote a firm delivery period subject to the force Majeure conditions as accepted by PDPU. Tenderer should mention their delivery period. Time being the essence of this tender, delivery period shall be strictly adhered to. Delay in execution of order on account of any reasons will be subject to levy of penalty.

19 PENALTY FOR LATE DELIVERY:

In case, the materials are not delivered within the period stipulated in the order, penalty shall be levied at $\frac{1}{2}$ % per week on the prices (End cost excluding taxes) subject to maximum 10% reckoned on the value of late delivered supplies.

Due consideration will be given to waive levy of penalty for the reasons absolutely beyond suppliers control for which documentary evidence will have to be provided. The request for extension in delivery giving reasons and supporting documents shall have to be made available within one month on completion of the supply, and no request to waive levy of penalty will be entertained / reviewed during the execution of order.

20 EXTENSION IN CONTRACTUAL DELIVERY DATE:

It will be supplier's responsibility to ensure that goods are delivered within the stipulated delivery period. However, if PDPU may consider extension of delivery period with or without statutory variations, for the reasons beyond the control of the tenderer and subject to the Penalty as mention hereof.

Such extension will be subject to the following conditions.

- [a] No increase in price on account of any statutory increase in or fresh imposition of customs duty, excise duty, sales tax or on account of any other tax or duty shall be admissible on the material delivered after the original contractual delivery date.
- [b] Notwithstanding any stipulation in the contract for increase in price on any other ground, no such increase which has become effective on or after the contractual delivery date shall be admissible on material delivered after the original contractual delivery date.
- [c] Nevertheless, PDPU shall be entitled to the benefit of any decrease in price on account of reduction in or remission of customs duty, excise duty, sales tax or on account of any other tax or duty or on any other ground as stipulated in the P.O., which takes place on or after the contractual delivery date of the said P.O. for the material delivered after the original contractual delivery date.

21 REPLACEMENTS OF GOODS BROKEN, DAMAGED OR SHORT:

In the event of any material or part thereof found broken or damaged or received short during transit or during installation or Commissioning or testing at site, before commissioning in service the suppliers shall replace the same free of cost. However, PDPU will recover amount equivalent to the cost of such damaged / broken / short supplied materials and will repay when actual replacement is given.

22 POST TENDER CORRESPONDENCE / ENQUIRIES:

The Tenderer will refrain from pursuing / canvassing the matter, directly or indirectly with any Office of PDPU as otherwise the same would amount to disqualification of the tender.

- PDPU shall have the right to make any changes, additions / deletions or modifications in any terms / conditions or quantity of the tender and / or specifications as may be deemed necessary by PDPU at its sole discretion at any time before the due date of opening of the tender.
- 24 PDPU does not accept the printed conditions of any Tenderer. It will be ignored without any reference; hence tenderers should withdraw such printed conditions if they have any. PDPU shall accept only unconditional tender.

be ignored. However it will be solely at discretion of PDPU to consider the technical deviations OR not for considering the Tenderer. No correspondences of the Tenderer will be entertained in this matter.

- Please indicate whether the goods offered are first sale or second sale so as to determine the payment of sales tax.
- Revision of prices or any commercial terms affecting the price after opening of technical bids shall not be considered and will be ignored.
- **28** Tenderers shall indicate the name of their partners of their manufacturing firm.
- **29** Tenderer should specifically mention in the offers the name of the Partners / Proprietor / Directors who is / are the signing authority.

30 GUARANTEE:

If the goods, stores and equipments found defective due to bad design or workmanship the same should be repaired or replaced by the tenderer free of charge if reported within 18 months of their receipt at site or 12 months from the date of commissioning of equipments whichever is earlier. Tenderer will be responsible for the proper performance of the equipments / materials for the respective guarantee period.

31 APPROVAL:

The goods shall be subject to the approval of PDPU after receipt of the Material at site.

32 PDPU would prefer the offers from manufacturers directly. All the manufacturers should quote for those items, which are actually manufactured at / rolled by their plants. This should be strictly adhered.

PDPU reserves the right to inspect, suppliers factory at any time during the currency of the contract in case order is placed on supplier and also to inspect manufactured material before testing / packing / dispatch.

If in any company, the interest of any employee of the PDPU. or his relative as defined in Section VI of the Company's Act. 1956, is 10% or more, PDPU will not deal with such company at all. Tenderer therefore, must specifically disclose this fact in his technical Bid. Non-disclosure of such facts would disqualify the Tenderer for further dealing with PDPU.

34 TERMINATION OF CONTRACT:

In case, the supplier fails to deliver the stores / materials / equipments or any consignment thereof within contractual period of delivery or in case the stores are found not in accordance with prescribed specification and/or the approved sample, PDPU shall exercise its discretionary power as under:

[a] To recover, from the supplier as agreed, by way of penalty clause above,

or

[b] To purchase from elsewhere, after giving notice of 15 days to the supplier, on his account and his risk

or

[c] To cancel the contract.

01

[d] PDPU at any time terminate the contract by giving written notice to the qualified Bidders/Tenderer without compensation to the qualified tenderer, if he become bankrupt or otherwise, insolvent or in case of dissolution of firm or winding up of company provided that such termination will not prejudice or effect any right of action or remedy which has thereafter to the University.

In the event of the risk purchase of stores of similar description, the opinion of PDPU shall be final. In the event of action taken under clause (a) or (b) above, the supplier shall be liable to pay for any loss which PDPU may sustain on this account

Further, "PDPU" reserves the right to terminate the Contract (i.e. Purchase order) at any time, without assigning any reasons, whatsoever, by giving a notice or not less than period of ONE month. Suppliers will not be entitled for any compensations / damages / losses, refund by PG whatsoever, on account of such termination of the Contract."

35 ARBITRATION:

All questions, disputes or differences whatsoever which may at any time arise between the parties to this agreement touching the agreement or subject matter thereof, arising out of or in relation to there and whether as to construction or otherwise shall be referred to the decision of the Sole Arbitrator, appointed by the PDPU, for that purpose, who shall be a retired High Court Judge or retired District and Sessions Judge, and the decision of the said Arbitrator shall be final and binding upon the parties. Reference to the arbitration shall be governed by the provisions of Indian Arbitration & Conciliation Act. 1996 as amended from time to time and the rules made there under.

36 JURISDICTION:

All questions, disputes or differences arising under, out of or in connection with the Tender / Contract shall be subject to the exclusive jurisdiction of Ahmedabad court.

- 37 If the tenderer is an Agent, he will have to give information and declare the name of the principal from which he will source the materials along with company's written confirmation about quality and backup performance guarantee. Only on getting complete information from Agent, such offer, if found suitable, shall be considered.
- **38** PDPU reserves the right to cancel any or all the offers / bids or to accept any offer without assigning any reasons.
 - In case PDPU finds that there is an attempt of cartel in the prices, PDPU reserves the right to consider or reject any or all the parties offers without assigning any reasons thereof.
- **39** PDPU reserves the right to increase or decrease the quantity against each item/s while placing the order.
- 40 The names of the Partners / Directors / Sole Proprietors and responsible person and his updated Address / Telephone, Fax Numbers etc. should be invariably mentioned in the Annexure provided for this purpose in this document.
- The Tenderer should give in his offer, the full name and address with phone, Fax & mobile numbers of the Authorized Representative to do liaison work with PDPU on their behalf.
- The tenderers should invariably write the name and address of the Company, both on sealed covers of EMD, Technical & Price Bids. The tender covers without the name and address will not be opened.
- The tenderers are required to furnish the technical information and the Guaranteed technical particulars (GTP) along with company seal and signature of the Tenderer on each and every page / papers of the tender documents.
- Tenderer should invariably fill up all the details of all the Annexure/s including the prices in the Price Bid Annexure of this tender document and should be duly signed by authorized signatories with their rubber stamp and along with Company's seal / stamp affixed on each paper.
- 45 If the Tenderer fails to pay the Security Deposit or defaults in execution of the orders

- placed or if PDPU suffers any financial loss due to this, then PDPU will be at liberty to adjust the amount from other orders of the same firm or by encashing the Bank Guarantee.
- All the tenderers must ensure that all the relevant documents / papers submitted with the tender should be serially numbered, properly bounded / tied together and properly documented.
- 47 All the above points should be complied by the Tenderers. If not, tenders are likely to be ignored without making any further reference.

E. M. D. BANK GUARANTEE FORMAT

FOR TENDER NO. PDPU / _____

APPENDIX - I

(BANK GUARANTEE ON NON-JUDICIAL STAMP PAPER OF Rs.100/-)

Messer's WHEREAS	(Name & Address of the Firm) having
Messer's WHEREAStheir registered office at	(Address of the firms Registered
office) (Hereinafter called the 'Tenderer') wish to p	articipate in the tender No for
of the material/equipment/Work) for	y/Erection/Supply & Erection Work) (Name
of the material/equipment/Work) for	PANDIT DEENDAYAL
PETROLEUM UNIVERSITY and WHEREAS a Bar	k Guarantee for (Hereinafter called the
"Beneficiary") Rs(Amount of EMD) valid	l till(Mention here date of validity of
this guarantee which will be 4 (FOUR) months	•
required to be submitted by the tenderer along v	<u>vith the tender.</u>
We,	
(Name of the Bank and address of the Branch giv	ring the Bank Guarantee)
having our registered office at	Address of Bank's registered office) hereby
give this Bank Guarantee No dated _	and hereby agree unequivocally and
Unconditionally to pay within 48 hours on deman	
PETROLEUM UNIVERSITY or any officer author	_
exceeding Rs(Amount of E.M.D.),	
(In words) to the said PANDIT DEEN	
of the Tenderer.	
We(Name of the Bank)	also agree that withdrawal of the tender or
part thereof by the tenderer within its validity or	Non submission of Socurity Donosit by the
Tenderer within one month from the date tender	· · · · · · · · · · · · · · · · · · ·
PANDIT DEENDAYAL PETROLEUM UNIVERSITY W	
Tenderer and that this Bank Guarantee is liable to	
by the Beneficiary in case of any occurrence of a d	•
the encashed amount is liable to be forfeited by the	•
This agreement shall be valid and binding	•
(Mention here the date of validit	•
notice or by Guarantee) change in the constitution of	
reason whatsoever and our liability hereunder s	
extension of time or variations or alternations n	
knowledge or consent by or between the tenderer a	ind the PDPU.
NOT WITH STANDING anything contained herein	before our liability under this guarantee is
restricted to Rs. (Amt. of E.M.D.).) (Rupees
	Our Guarantee shall remain in force
till(Date of validity of the Guarantee).	
Place:	
Date:	
asa Mantion hara Completa Postal Address	SICNATURE OF THE BANK'S

Please Mention here Complete Postal Address of the Bank with Branch Code, Telephone and Fax Nos.

SIGNATURE OF THE BANK'S AUTHORISED SIGNATORY WITH OFFICIAL SEAL

ON STAMP PAPER OF RS.100/-

FORM OF BANKER'S UNDERTAKING [For Performance Guarantees (PG) as per clause no.8 of commercial terms and conditions]

We, Bank of	hereby agree unequivocally and
unconditionally to pay within 48 hours of	on demand in writing from the PANDIT DEENDAYAL
	r authorized by it in this behalf any amount up to and
not exceeding Rs (in words) l	Rupees
to the said P	Rupees PANDIT DEENDAYAL PETROLEUM UNIVERSITY on
behalf on M/s	
who have entered into a	contract for the supply/works specified below:
P.O. (A/T) Nodated	l
and shall not be terminable by notice or be Contractors / Suppliers or by any other not be impaired or discharged by any externoceded or agreed, with or without our said within written contract. "NOTWITHSTANDING" anything contained restricted to Rs	binding on this Bank upto and inclusive of by change in the constitution of the Bank or the firm of reasons whatsoever and our liability hereunder shall ension of time or variations or alterations made, given knowledge or consent, by or between parties to the ed herein before our liability under this guarantee is only). Our guarantee shall remain in force until
Place: Date:	
Please Mention here Complete Postal Address of the Bank with Branch Code,	SIGNATURE OF THE BANK'S AUTHORISED SIGNATORY WITH OFFICIAL ROUND SEAL

ANNEXURE - 1

I / WE, confirm that following documents are attached with the technical bid of the offer and should be placed as a <u>First page</u> of offer.

Sr. No	Details	Confirmation (Tick √ any one)
1	Firm's details as per "Annexure –2"	YES / NO
2	"Annexure –3"	YES / NO
3	Delivery schedule as per "Annexure- 4"	YES / NO
4	Past experience details as per "Annexure-7"	YES / NO
5	PDPU technical specification duly signed and with seal of firm.	YES / NO
6	Technical & Commercial Deviation- "Annexure-6"	YES / NO
7	Experience Certificate-"Annexure-7"	YES / NO
8	Conformation of Tender Condition-"Annexure-8"	YES / NO

Signature of the Tenderer

ANNEXURE - 2 DETAILS OF THE FIRM

Tenderer shall provide all the details in this form_and shall be placed as a <u>Second Page</u> of the bid.

Supplier Name					
Within Gujarat / Outside					
Pvt. Firm / Public Ltd. / State Govt. Under taking / Central Govt. undertaking GST No. and GST Date		(Indicate the relevant status)			
CST No. and CST Date					
Excise No. and Excise Da	te				
Financial Turnover for P (Rupees in Lacs (10 ⁵)	ast 3 Years	1 st Year	2 ^r	^{id} Year	3 rd Year
Custom No. and Date (If	applicable)				
Address of	Registered Office	Factory / V	Works	Authorized	l Representative
Contact person name	Office				
Designation					
Address					
City & Pin code					
State					
Country					
Phone Nos.(Off.)					
Phone Nos.(Res.)					
Fax Nos.					
STD Code.					
Mobile No.					
Web site address					
Email-id					
Specimen signature					

ANNEXURE-3

Tenderer shall fill up following details and shall be **Third page** of the Technical Bid

1	PRICES: [FIRM ONLY] (Please Specify YES / NO.)	
2	EXCISE DUTY: [SINGLE SLAB ONLY] (Please Specify INCUSIVE / EXCLUSIVE / EXEMPTED)	%
3	SALES TAX: [IN PERCENTAGE] (Please Specify INCUSIVE / EXCLUSIVE / EXEMPTED) Please quote your Sales Tax Registration No. & Date.	%
4	PENALTY TERMS AGREED : (Please Specify YES / NO.)	
5	PERFORMANCE GUARANTEE TO COVER EXECUTION PERIOD (SECURITY) TERMS : AGREED: (Cl.no.8) (Please Specify YES / NO.)	
6	PERFORMANCE GUARNTEE TO COVER WARRANTY PERIOD TERMS AGREED: (Wherever applicable):(Please Specify YES / NO.)	
7	VALIDITY OF THE OFFER AGREED: (Please Specify YES / NO.)	
8	PAYMENT TERMS AGREED: (Please Specify YES / NO.)	
9	ITEMS OFFERED :(Yes/No)	

Signature of the Tenderer

ANNEXURE - 4

Details of the Items and Qty.offered as a **Fourth Page** of offer.

Sr. No.	Details of the Items / Equipments Offered	Quantity Offered	Status: Supplier/Manufacturer

ANNEXURE - 5 TECHNICAL AND COMMERCIAL DEVIATIONS IF ANY TO BE FURNISHED IN THIS ANNEXURE ONLY AND TO BE SUBMITTED WITH TECHNICAL BID.

MINICAGNE ONE! MIND TO BE SUBMITTED WITH TECHNICAE BID:	
	1

We confirm that the product offered under this tender complies with all the Technical Specifications, except the deviations mentioned above.

We also confirm that there are no commercial deviations other than mentioned above

Signature of the Tenderer

ANNEXURE-6

DETAILS OF THE EXPERIENCE FOR SUPPLY OF SIMILAR TYPE OF ITEMS IN LAST THREE YEARS FROM THE DUE DATE OF TENDER:

Sr. No	ITEMS SUPPLIED TO	ORDER REFERENCE No. & DATE	ITEMS	Qty.	ORDER FULLY EXECUTED. YES/NO	STATUS, IF ORDER UNDER EXECUTION	REMARKS
1)							
2)							
3)							
4)							
5)							

Signature of the Tenderer

ANNEXURE - 7

	Subject: Supply of								
	Reference:	Tender enquiry No. P Due on date: / /							
	In connection wi	th the above subject ar	nd refer	ence I/ \	We confir	m the follo	owing:		
1.	•	rsigned have read and tions of tender under r			Tender Sp	ecificatio	ns and commer	cial	
2.	I / We, declare that our Technical Bid is strictly in line with the Tender specifications (except the deviations shown in Annexure No.7.						ons		
3.	Further, I / We also agree that additional conditions / deviations, if any, found in the Commercial terms & conditions (except mentioned in the Annexure-7), our offer shall be outrightly rejected without assigning any reason thereof.								
	Seal of the Firm			_		Authorise of the firi			
			Name:						
		:	Status:						
	Name of the Tend	dering Firm / Agency:							

PANDIT DEENDAYAL PETROLEUM UNIVERSITY

Raisan village, Koba-Gandhinagar High-way, Gandhinagar – 382007, GUJARAT, INDIA **Tel. +91-079-23275416**

Fax No:-+91-079-23275030

SCHEDULE - 'B' (Price Bid Format)

Sr. No	Description of materials with details of specification	PDPU Bid. qty.	Qty. offered by tenderer	Unit Ex- works In #.	Unit insurance charges in #.	Unit Freight & Packing charges in #.	Unit Custom Duty in #.	Unit Excise Duty in #.	Unit Sale Tax in #.	Unit End Cost price in #.
1	2	3	4	5	6	7	8	9	10	11

Note:-

- '#' Tenderer shall mention the Currency.
- In case the price quoted in Foreign Currency (Other than INR), for the purpose of comparison the Exchange Rate prevailing on the date of opening of Price Bid as notified by Custom Department, Government of India will be considered.

Remarks:

I / We agree to supply the articles mentioned above at the rates herein tendered by me / us subject to the condition of this tender which I/We have carefully read, understood and agree.

I / We here by agree to keep this offer open for 120 days after the returnable date of the tenders and shall be bound by communication of acceptance dispatched within the prescribed time.

Date:

Yours sincerely,

(Signature of Tenderer) (With Company's Round Seal)