Institute for Plasma Research (An Autonomous Institute of Dept. of Atomic Energy) Bhat, Gandhinagar

	TERMS & CONDITIONS	
ITEM ESCRIPTION	Supply, installation, testing and commissioning of Centrifugal Chiller, Coand instrumentation work for Water Cooling Plant as per the specification	
SI. No.	PARTICULARS	REMARKS
	Name of the Supplier	
ii	IPR Enquity NO & Date	IPR/TN/PUR/TPT/ET/20-21/13 DATED 10/02/2021
III	Vendor Offer No & Date	
IV	Postal address	
V	Contact with STD code	
VI	Fax with STD code	
VII	Name of Contact person	
VIII	Mobile No.	
X X	e-mail ID Currency of offer/quotation	INR
^	SCANNED COPY OF THE BELOW MENTIONED DOCUMENTS NEED TO UPLOAD AT www.tenderwizard.com/DAE AT THE TIME OF PARTICIPATION OF TENDER WITHIN THE PERIOD OF SUBMISSION.	"YES" OR "NO"
1	Certificates:	
	i) Registration Certificate if Any, with DGS&D/NSIC/MSME	
	ii) PAN (Permanent Account Number) Registration	
	iii) Certificates of Registration for Sales Tax/ VAT/ WCT or Service Tax	
	iv) Authorization certificate/ Agency Agreement from Manufacturer (if not manufacturer)	
	Commercial Terms for Quoted items (Please Provide Commercial terms and conditions in the below form)	
2	Price Shall be firm and fixed through out the currency of contract, in the event of placement of purchase order.	
3	Price Term for Local Supplier(Free Delivery/Ex Works/FOR Destination/ Safe Door Delivery)	
4	Have you offered Packing and forwarding charges in the price bid (if applicable)?	
5	Goods and Services Tax: Have you specified HSN / SAC Code for Goods and Services Tax in Price Bid? Goods and Service Tax for Supply Items only: In the event of issuance of GST Concessional Certificate as per Ministry of Finance Notification No. 47/2017 Integrated Tax (Rate) dated 14/11/17 (for IGST) and (CGST @ 2.5% and SGST @ 2.5%) as per Notification No. 45/2017-Central Tax (Rate) dated 14/11/17 and Notification No. 45/2017-State Tax (Rate) dated 15/11/17 you will charge GST @ 5% only. Goods and Service Tax for Service items: @18%	
6	Have you offered Freight charges in the price bid?	
7	Have you offered Insurance charges in the price bid?	
8	Completion period: Within 12 months from the date of Purchase Order.	
9	Installation and commissioning charges: Have you offered Installation & Commissioning Charges? (if applicable)	

10	Liquidated Damages:- as per Sr. No. 22 of Section B of Form No IPR-LP-ET-02.V5 (Terms and Conditions) attached with the tender/enquiry	
11	Terms of Payment:- as per Sr. No.35 of Section B of Form No. IPR_LP_ET_ 02.V5 (Terms and Conditions) attached with the tender/enquiry. (Also refer document named "Deferred_terms_IPR_LP_ET_02.V5" for amended payment terms)	
12	Guaranty / Warranty:-as per Sr. No. 34 of Section B of Form No. IPR_LP_ET_ 02.V5 (Terms and Conditions) attached with the tender/enquiry. (Also refer document named "Deferred_terms_IPR_LP_ET_02.V5" for amended payment terms)	
13	Validity of offer/quotation:- 120 days from the date of opening of tender	
	QUESTIONNAIRE TO BE FILLED BY BIDDER IN AND SENT ALONG WITH OFFER DULY SIGNED	
14	In the event of a purchase order/contract vendor has to provide Security Deposit in the form of Bank Guarantee for 3% of contract/ order value from SBI/nationalized banks or any one of the scheduled banks mentioned in the bracket (Axis Bank, HDFC Bank, ICICI Bank and IDBI Bank) valid till final acceptance of the supplied goods at IPR, wherever applicable shall be submitted.	
15	In the event of a purchase order/contract Performance Bank Gurantee for 3% of the contract/order value from SBI/nationalized banks or any one of the scheduled banks mentioned in the bracket (Axis Bank, HDFC Bank, ICICI Bank and IDBI Bank) valid throughout the guarantee period, wherever applicable shall be submitted.	
16	I/We hereby offer to supply the stores detailed in the schedule hereto at the price given in the said schedule and agree to hold this offer open till expiry of quotation. I/We shall be bound to supply the stores hereby offered upon issue of purchase order communicating the acceptance thereof on or before the expiry of the last mentioned date. You will be at liberty to accept any one or more of the items of stores tendered for or portion of any or more of the items of such stores and I/We notwithstanding that the offer in the tender has not been accepted in whole shall be bound to supply to you- such item or items and such portion or portions of one or more of the items as may be specified in the said Purchase Order communicating the acceptance.	
17	I/we have understood the General Conditions of all Contracts and special conditions of contract governing supplies of plant and machinery in the Form No.IPR_LP_ET_02.V5, included in the General Conditions of all Contracts and special conditions of contract governing of plant and machinery applicable to contracts placed by the Institute for Plasma Research and the instructions to Tenderer annexed to the invitation to tender Form and have thoroughly examined the specification / drawing and / or pattern quoted or referred to in the Schedule hereto and am/are fully aware of the nature of the stores required any my/our offer is to supply stores strictly in accordance with subject tender to the terms and conditions stipulated in your above Form No. IPR_LP_ET_02.V5 and also contained in the Purchase Order Communicating acceptance of this Tender.	
18	Whether All Documents Related to tender Viewed?	
19	Vendor should upload the complete technical details (Tehnical specifications with product data sheet	
20	In case of two part tender whether unpriced quotation has been uploaded.	
21	Free Issue Material: Successful tenderer will have to arrange insurance showing beneficiary as "Institute for Plasma Research" at their risk and cost towards adequate security for the materials/property provided/issued by the Purchaser as Free Issue Material for the due execution of the contract, wherever applicable.	

Institute for Plasma Research (An Autonomous Institute of Dept. of Atomic Energy) Bhat, Gandhinagar

Eligibility Criteria (Annexure-A)

	Supply, installation, testing and commissioning of Centrifuginstrumentation work for Water Cooling Plant as per the spo										
SI. No.	PARTICULARS	REMARKS									
•	Name of the Vendor IPR Enquity NO & Date Vendor Offer No & Date	IPR/TN/PUR/TPT/ET/20-21/13 DATED 10/02/2021									
	Vendor Oner No & Bate										
Sr. No.	Criteria	Documents required to upload	Status of Documents (Uploaded/ Not-Uploaded in e-Tender Portal)								
1	Should have satisfactorily completed Supply & Installation of Air Conditioning/Water Cooling System work consisting of Screw/Centrifugal compressor chiller/s each minimum of 100 TR capacity in the last seven years as on date of publication of this tender. Minimum value of similar work/s completed in the last Seven years as on date of tender publication shall be as per following: 1. At least one project with minimum value of Rs.146 lakhs OR 2. At least two projects with minimum value of Rs.109 lakhs each OR 3. At least three projects with minimum value of Rs.73 lakhs each Note: 1) Repairing works/Annual Maintenance works shall not be considered. 2) The definition of :Project" is single purchase order/work order/LOI of above mentioned equipment.	Bidder should submit following documents as proof: (i)Copy of purchase order with complete technical details including BoQ AND (ii) Copy of completion certificate from the purchaser duly certified by the Engineer-in-Charge or Consultant/Architect									
2	Should have minimum average annual turnover of Rs.455 Lakhs (Four Hundred Fifty Five Lakhs) during the following financial years FY2016-2017, FY 2017-2018 and FY 2018-2019.	Bidder should submit Audited balance sheet and Profit & Loss Account for the financial years 2016-17 to 2018-19 as a proof.									

	Note:
a	The response to tender without submission of proof of above points will summarily be rejected without further communication
	The bidder shall not be under a declaration of ineligibility for corrupt or fradulent practices or blacklisted with any of the Government agencies
С	Original documents shall be produced for verifications, if required

Institute for Plasma Research (An Aided Institute under Dept. of Atomic Energy) Bhat, Gandhinagar

PRICE SCHEDULE (SECTION-D)

IPR Enquiry NO & Date :

IPR/TN/PUR/TPT/ET/20-21/13 DATED 10-02-2021

From

NAME OF THE CONTRACTOR:

Offer no & date:

Sl.No	Item Description	Quantity Me		Unit of Measur ement (UOM)			Rate in INF For Supply				For Installa	Rate in In	NR & Commissioning		Dl
			(OOM)	HSN Code (*1)	Basic Unit Rate	Discount (in amount)	Basic Unit rate after discount	GST rate*	SAC Code (*1)	Basic Unit Rate	Discount (in amount)	Basic Unit rate after discount	GST rate*	Remarks	
1	310 TR CENTRIFUGAL WATER CHILLING MACHINE (Flooded Evaporator chiller): Design, Factory testing, Supply, Lifting, Shifting, Positioning, Installation, refrigerant Charging, Testing, Commissioning and Field Performance Testing of Water Cooled semi hermetic Centrifugal Chiller with high efficiency refrigerant cooled drive motor having thermal overload protection devices embedded in the winding of each phase, factory-wired and tested, Star-Delta Starter, charged with R134A, microprocessor / PLC based control panel supporting OPEN protocols; water cooled shell & tube condenser, evaporator, safety controls, interconnecting refrigerant piping. Operating parameters and performance as below and complying with specifications and scope as per the Schedule of Quantity mentioned in Section-C of tender documents.	1	No.				0.00					0.00			
2	COOLING TOWER (single cell): Supply, installation, testing and commissioning of UV protected FRP Induced draft, counter-flow cooling tower, for system. Tower shall be complete with FRP basin, casing, ladders, MS HDG support structure, direct/gear driven propeller fans, virgin PVC fills, eliminators, HDPE / suitable distribution system, minimum IP-55 TEFC induction motor suitable for 415\(^1\)10% V, 50 Hz, 3\(^1\) power supply, weather cover for motor, drain, make up, quick fill, equalizer connection and vibration isolation etc. as per the Schedule of Quantity mentioned in Section-C of tender documents.	1	No.				0.00					0.00			

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3.1	CHILLED WATER PUMP SET- Split case type:	1	No.		0.00			0.00	1	
5.1	Supply, installation, testing and commissioning of Split Casing type pump with mechanical seal and bronze/CF8M/CF8 impeller, complete with hot-dip galvanized or epoxy coated steel base frame for pump & motor, coupling, coupling guard, vibration isolators and 4-Pole / suitable TEFC induction motor, for circulation of chilled water for centrifugal chiller. Pump shall be suitable for 415\(\text{\text{10}}\)(0\% v, \text{\text{50}}\) Hz, \(\text{\text{31}}\) AC power supply. Quoted price shall include cost of insulation, vibration isolation and all other associated accessories and works. Pump performance characteristics: Pump Set for Chilled water system Head on pump 40 MWC (Differential) Water flow rate @ 3100 LPM) Motor HP 30 Kw or suitable	±	NO.		0.00			0.00		
3.2	COOLING TOWER PUMP SET- Split case type: Supply, installation, testing and commissioning of Split Casing type pump type pump with mechanical seal and bronze/CF8M/CF8 impeller, complete with hot-dip galvanized or epoxy coated steel base frame for pump & motor, coupling, coupling guard, vibration isolators and 4 – pole / suitable TEFC induction motor, for circulation of chilled water for centrifugal chiller. Pump shall be suitable for 415\(\text{\text{15}}\)10% v, 50 Hz, 3\(\text{\text{\text{16}}}\) AC power supply. Quoted price shall include cost of vibration isolation and all other associated accessories. Pumps performance characteristics: Pump set for cooling tower system Head on pump 35 MWC (Differential) Water flow rate \(\text{\text{\text{\text{\text{17}}}}\) A5 Kw or suitable	1	No.		0.00			0.00		
3.3	PROCESS COOLING TOWER PUMP SET - Split case type: Supply, installation, testing and commissioning of Split Casing type pump with mechanical seal and bronze/CF8M/CF8 impeller, complete with hot-dip galvanized or epoxy coated steel base frame for pump & motor, coupling, coupling guard, vibration isolators and 4 – Pole / suitable TEFC induction motor, for circulation of water for cooling tower. Pump shall be suitable for 415i109% v, 50 Hz, 3 AC power supply. Quoted price shall include cost of vibration isolation and all other associated accessories. Pumps performance characteristics: Pump set for cooling tower system Head on pump 35 MWC (Differential) Water flow rate @ 4100 LPM Motor HP 37 Kw or suitable.		No.		0.00			0.00		

4	MS CLASS - C PIPING Providing and fixing with painting in position the following MS class -C (Heavy) pipes cut to required lengths and installed with all welded joints, necessary fittings like flanges, elbows, tees, reducers, fasteners, gasket, purge tapings, drain points, wooden haunches etc. COOLING TOWER WATER / CHILLED WATER PIPING:						
4.1	400 NB (for Pot strainer installation in existing bypass line)	3	RMT	0.00		0.00	
4.2	300 NB (for new cooling tower branching and Pot strainer installation in existing bypass line)	15	RMT	0.00		0.00	
4.3	200 NB (Chiller/ CTP-1 / CTP-2 / Pot-strainer installation in existing bypass line)	40	RMT	0.00		0.00	
4.4	150 NB	3	RMT	0.00		0.00	
4.5	100 NB	33	RMT	0.00		0.00	
4.6	40 NB	5	RMT	0.00		0.00	
4.7	25 NB	3	RMT	0.00		0.00	
5	GICLASS B PIPING: FOR COOLING TOWER MAKE UP / DRAIN WATER PIPING: Providing and fixing with painting in position the following GI class 'B' pipes cut to required lengths and installed with all screwed/welded joints, all fittings including necessary size and quantity of flanges, elbows, tees, reducers, nipples, couplings, gaskets, hard wares, drain points with valves, etc.						
5.1	100 NB.	15	RMT	0.00		0.00	
5.2	80 NB	35	RMT	0.00	 	0.00	
5.3	50 NB	4	RMT	0.00	 	0.00	
5.4	40 NB	4	RMT	0.00	 	0.00	
5.5	25 NB	2	RMT	0.00		0.00	
6	BUTTERFLY VALVE: Providing and fixing in position the following Wafer type Butterfly valves center disc type, with slim seal, CI/CS/WCB body and CF8M/ SS 316 / CF8/SS 304 wetted parts including position indicator, including matching flanges, gaskets and metric thread fasteners. While installing new valves in existing line, proper care should be taken so that unwanted welding debris, dust etc. shall not damage existing valves and chillers. BFV (Manual operation) with handle. FOR COOLING TOWER WATER / CHILLED WATER PIPING:						
6.1	400 NB, PN-10 Class (for Pot strainer)	1	Nos.	0.00		0.00	
6.2	300 NB, PN-16 Class (for CT branching and Pot	3	Nos.	0.00		0.00	
6.3	strainer) 200 NB, PN-16 Class with extended stem spindle. Note: Out of 07 valves, 03 valves shall be installed in the existing chilled water line.	7	Nos.	0.00		0.00	
	200 NB, PN-16 Class. Note: Out of 10 valves,	10	Nos.	0.00		0.00	
6.4	03 valves shall be installed in the existing condenser line						
6.4		1	Nos.	0.00		0.00	
	condenser line	1	Nos. Nos.	0.00		0.00 0.00	

6.8	50 NB, PN-16 Class	1	Nos.		0.00			0.00	
	ELECTRICALLY OPERATED MOTORISED ON/OFF BUTTERFLY VALVE: Supply, installation, testing and commissioning of Class 150 motorized ON/OFF butterfly valves. Wafer type Butterfly valves center disc type, with slim seal, CI/WCB/CS body and CF8M/ SS 316 / CF8/SS 304 wetted parts including position indicator, including matching flanges, gaskets and fasteners. Valve should be compatible for operation from SCADA system. Manual ON/OFF operation facility should be available in the valve. (01 valve should be provided with extended stem spindle for chilled water insulated line)								
7.1	200 NB.	3	Nos.		 0.00			0.00	
	BALANCING VALVE: Providing and fixing in position of following flange ended Balancing valves – Class 150, CI/WCB body and all SS 304 wetted parts with flow measurement accessories and position indication, including matching flanges and metric thread fasteners. FOR COOLING TOWER WATER / CHILLED WATER PIPING:								
8.1	300 NB (CT branching)	1	Nos.		0.00			0.00	
	200 NB (Evaporator & Condenser outlet lines of Chiller)	2	Nos.		0.00			0.00	
3	150 NB (for CT line)	1	Nos.		0.00			0.00	
	NON RETURN VALVE: Providing and fixing in position of following swing check Non return valve – Class -150, CI/WCB body and all SS 304 wetted parts, including matching flanges and metric thread fasteners. Valve shall comply leakage class VI I. FOR COOLING TOWER WATER / CHILLED WATER PIPING:								
9.1	200 NB	3	Nos.		0.00			0.00	
	BALL VALVE/Air purge valve: Providing and fixing in position of following Ball valves, with SS body, SS 304 wetted parts and PTFE seat. Including matching flanges and metric thread fasteners. FOR COOLING TOWER WATER / CHILLED WATER PIPING:								
	Flange end type three piece full bore 40 NB (for CT Fast filling & Chiller PHE	4	Nos.		0.00			0.00	
	Flange end type three piece full bore 25 NB (for CT make up)	2	Nos.		0.00			0.00	
10.3	Air Purge (Air Vent) Valve with isolation ball valve. Size: 15 NB	5	Nos.		 0.00			0.00	
11	Make up water flow control valve for cooling tower 25 NB-SS 304-150# Flanged end auto Level control valve with SS ball float assembly.	1	Nos.		0.00			0.00	

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12	POT STRAINER		!				 		
	Providing and fixing in position of following Class 150 flange ended Pot strainers, with CI/WCB body and SS 304 filter element 20 mesh including matching flanges and metric thread fasteners. These strainers will be installed in the existing bypass lines.								
ļ			<u> </u>						
Ş	400 NB for CT line for CTP-1	11	Nos.		 0.00	 	 	0.00	
ļ	300 NB for CT line for CTP-2	1	Nos.		 0.00	 		0.00	
<u> </u>	200 NB for CT line for CTP-3 Y – STRAINER for chiller PHE line:	1	Nos.		0.00	 	 	0.00	
	Providing and fixing in position of following Class 150 flange ended Y- Type strainers, with GM/WCB body and SS 304 filter 40 mesh element including matching flanges and metric thread fasteners.								
3.mm	40 NB	1	Nos.		0.00			0.00	
	INSULATION: FOR CHILLED WATER PIPING:								
	Premoulded pipe sections shall be placed over the pipes, the longitudinal joints of this pipe section shall be sealed with the adhesive compound. The traverse joints shall also be sealed with adhesive compound. The insulation shall be continuous over the entire run of piping, fittings and valves. Clean the surface and fix the insulation tightly with cold elastomaric membraneous bitumen (Eniroof EMB) or hot bitumen as recommended by insulation manufacturer. The joints shall be suitably sealed. All insulated pipes shall be covered with layer of thick polythene sheet as vapour barrier. PVC straps at 400 mm centre shall be used to hold insulation and vapour barrier together. Insulation material shall be covered with a continuous sheet of thick polyethylene (for protection from water and moisture), before wrapping with Gl chicken wire-mesh and then 15 - 20 mm thick sand-cement plaster.								
	200 NB pipe (75 mm expanded polystyrene with 15 - 20 mm thick sand cement plaster)	25	RMT		0.00			0.00	
<u></u>	40 NB pipe (25 mm expanded polystyrene with 15 - 20 mm thick sand cement plaster)	5	RMT		0.00		 	0.00	
	25 NB pipe (25 mm expanded polystyrene with 15 - 20 mm thick sand cement plaster)	3	RMT		0.00			0.00	
	MS STRUCTURE WORK: Supply, fabrication, installation of MS structure work for supporting piping, cable tray, panel, equipment, platform etc. at the site to suit the system requirements including one coat of zinc primer and two coat of synthetic enamel/anti-corrosion painting. MS support structure work including plates / channels / checker plates / angles / I-beam etc.	2000	Kgs		0.00			0.00	

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16	ELECTRICAL POWER CABLE: Supply, Laying, termination, testing and commissioning of 1100 volts grade following Cabling / wiring from existing feeders to equipment with suitable lugs, cable glands, as per the system requirements.									
16.1	3C x 400 mm2 Aluminum conductor XLPE insulated Armoured Power Cable	55	RMT		0.00			0.00		
16.2	1C x 95 mm2 Copper conductor flexible multistrand XLPE insulated Power Cable	60	RMT		0.00			0.00		
16.3	1C x 120 mm2 Copper conductor flexible multistrand XLPE insulated Power Cable	5	RMT		0.00			0.00		
16.4	2x3C X 70 sq.mm Alu. armoured XLPE insulated power cable	70	RMT		0.00			0.00		
16.5	2x3C X 35 sq.mm Alu. armoured XLPE insulated power cable	85	RMT		0.00			0.00		
16.6	2x3C X 25 sq.mm Alu. armoured XLPE insulated power cable	110	RMT		0.00			0.00		
16.7	2x3C X 10 sq.mm Alu. armoured XLPE insulated power cable	130	RMT		0.00			0.00		
16.8	3C X 4 sq. mm. Copper armoured XLPE insulated power cable	10	RMT		0.00			0.00		
16.9	2C X 1.5 sq.mm Cu armoured XLPE insulated control cable	50	RMT		 0.00			0.00		
17	INSTRUMENTATION CABLE: Supply, Laying, termination, testing and commissioning of 2C x 1.5 sq. mm shielded instrumentation cable with suitable lugs, cable glands, as per the system requirements.	50	RMT		0.00			0.00		
18	EARTHING: Supply, Laying, termination, testing and commissioning of following earthing as per the system requirements:									
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 x 6 mm dia Cu wire for earthing	25	RMT		0.00			0.00	g	
··	2 x 4 mm dia Cu wire for earthing	15	RMT		0.00	 		0.00	g	
	2 x 3 mm dia Cu wire for earthing	25	RMT	 	 0.00	 		0.00	·	
18.4 19	25 x 3 mm Cu strip for earthing PERFORATED CABLE TRAYS: Supply, Installations and testing of 'C type' cable trays made from 2.0 mm thick hot galvanized GI perforated sheets, with clamping etc., suitable for power cables laying, of the following sizes:	20	RMT		0.00			0.00		
19.1	200 mm width x 50 mm depth GI perforated cable tray	6	RMT		0.00			0.00		
19.2	100 mm width x 50 mm depth GI perforated cable tray	35	RMT		0.00			0.00		
20	LOCAL PUSH BUTTON STATION FOR COOLING TOWER: Weather proof local ON-OFF push button station (or Local Isolator) with lockable OFF button for equipment located away from the respective panel board (e.g. cooling tower). Complete with mounting stand / wall mounting.	1	No.		0.00			0.00		

21	PRESSURE GAUGE	10	Nos.		0.00			0.00	
	Providing and fixing in position, water pressure gauges filled with glycerin dial with all accessories like shutoff valve, siphon pipe, etc. with ±1% accuracy. Range: 0-10 Bar. Dial size 100 mm (dial filled with glycerin / relevant liquid), connection size:	10						vv	
22	TEMPERATURE GAUGE	4	Nos.		0.00			0.00	
	Providing and fixing in position the dial type temperature gauge with SS 304/316 integral parts and SS 304/316 thermo well with all accessories. Range: 0 - 50 Degree C. Dial size 100 mm,			***************************************		***************************************			
	connection size: ½"								
	MINOR / MAJOR CIVIL WORKS: For all equipments covered under Schedule of quantity of this tender, following civil works shall be included. a. Modification and extension of existing RCC foundation of the cooling tower, pumps and chiller if necessary as per new cooling tower, pumps and chiller dimension with RCC work. Work shall be carried out as per instruction of EIC. Frame of the new cooling tower will be properly grouted / anchored to RCC foundation for stability of the cooling tower. b. Other Civil and associated Works require to be carried-out for the Erections / Installations of all the Equipment. c. Dismantling of existing butterfly valves (03 nos., size: 400NB, 300 NB & 200NB) for the installation of strainers in existing cooling tower bypass line. Re-installation of these valves after fixing of strainers.	1	LOT		0.00			0.00	
	All other specifications and scope of work for the above items as per the Schedule of								
	Quantity mentioned in Section-C of tender documents.								
24	Other items (if any)								
а	Optional Item/ Accessories				0.00			0.00	
b	Optional Item/ Accessories				 0.00			0.00	
С	Optional Item/ Accessories				 0.00			0.00	
d	Optional Item/ Accessories				 0.00			0.00	
e	Optional Item/ Accessories	= = = = = = = = = = = = = = = = = = =			 0.00			0.00	
1									

Place of delivery IPR Gandhinagar

NOTES:

- (a) *Provide GST rate considering GST certificate as per clause No.18.4.4 under Section-A of attached Terms & conditions Form No.IPR-LP-ET-02.V5
- (b) Vendor should mention only UNIT RATE under "Basic Unit Rate"
- (a) The Quoted prices should be F.O.R. IPR basis, i.e. inclusive of Packing & forwarding, freight and insurance.
- (b) Installation, testing & Commissioning charges should be inclusive of loading, unloading at IPR site, shifting, handling with accessories)
- (c) Detailed specifications and scope of work are as per Attached Annexure

- (d) If the rate cells are left blank, it will be treates as "0" (ZERO)
- (e) Kindly enable the Macros if you receive the "Security Warning" message. (Click on options in "Security Warning" and select "Enable this content"

IMPORTANT NOTES: 1) Custom Duty Exemption certificate will not be issued to any bidder under any circumstances.

- 2) Prices in this bid format alone are acceptable
- 3) GST (IGST, CGST, SGST or any form) should not be included in the basic cost (Unit Rate Column) for either goods or services
- 4) Evaluated total cost on the basis of bid prices will be calculated by Purchaser after bid opening
- (*1) HSN/SAC Code: For indigenous goods/services, to be filled by the bidder