			Ankur Pat	el
GSTIN: 24DCAPP9328H1ZG Mo:9726923885				
UMA PHARMATECH MACHINERY The Feature Of Biotech				
Factory Address: 61, Yam	una Industrial Park, Vanch-Dhamatvan Road, Dhama	atvan-382435, Guja	rat, India	
		techmachinerys@g		
	Customer Detail			
Cutomer name				
Company Name				
Mobile No				
Email Id				
Address				
GST Number	-		-	
OFFER NUMBER	upm-23-24-8118-4-1000L-E		Date	08-08-23
	Description	Technical Specification	Qty	Prize(Rs.)
	L(Total Volume) Fermente	Annexture 1	2 Nos	
Air Pressure	Control In Vessel in Process Mode		2 Nos	
	ure Control In Process Mode(Cooling Water & Cooling Tower is In Buyer Scope)		2 Nos	C-11 + 01
Sp	peed Controlling System		2 Nos	Call +91- 97269238
SS Filter Housing Set	t With 0.2 MicroneSterilizable Plated Filter		4 set	85
Low Weight Mo		1 Nos		
Common Control Pane		1 Nos		
			-	
Skia For Cor	nnect Two Fermenter With Utility	l Control	1 Set	
	Optional General Sensor and (Control	1	
=	stem-(Sterizable Ph Electrode 120mm Long		1 Set	-
	sing+ 3 Meter Cable+ Transmitter)			
	Dosing Speed)(Cmes With Glass Bottle+ PTFE Filter+ 3 Meter Silicon Tube)		1 Set	-
Vener	Utilities			
Oil Free Air Compressor(5hp) Anexture			1 Nos	
	Anexture 3	1 Nos	-	
Ele	Anexture 4	1 Nos		
	Additional Advance Feature	S		
Load Ce		8 Nos	-	
Do		1 Set	-	
	Commercial Terms and Conc	lition		
Prize Basis	Ex Factory Ahmedabad			
Packing	1%Extra			
Freight & Insurance				
GST Eatra as applicable at the time of dispatch, presently GST 18%				
Pipe line All Pipeline , Tubing and Electrical Work In Buyer Scope				

	By customer at their site(Extra By Us After Completion Of Pipeline and Electric		
Installation	Work)(Free Video Calling Support)		
Payment	60% Advance and Balance Against Proforma Invoice Before Dispatch		

	Anne	xture 1			
	Fermenter	Vessel Details	3		
Total Volume(Litter)			1000L		
Diameter(mm)			850		
Straight Height(mm)			1630		
shell(cylindrical)			5 mm thk ss 316		
Jacket			5 mmthk SS 304		
Тор			Body Flange		
Bottom			Dished end(10% torispherical)		
leg			mild steel		
Baffle Recommendation(Off W	/all)		4 Nos @ 90 Degree		
manhole			No		
Top Glass			100mm(Vision 50mm)		
Front Glasas			100mm(Vision 50mm)		
Inner Finish			Mirror Finish		
Outer finish Matt Finish					
	Nozzles-Standa	rd suitable - Nipp	ble		
Total Height			to be o	confirmed	
	Desigr	n Criteria	•		
Viscosity	100 cP		SG	1.1	
Pressure	FV to 3kg/cm2		Temp	130 deg C	
	Mechan	ical Detail			
Sealing	Mechanical Seal				
Gearbox (Elmech)	Worm Gearbox				
Motor HP (Elmech)	3	NFLP, 4 Pole, Flanged, 3 Ph, 415 V, 50 Hz,			
Impeller Type (From botton	Ruston Turbine	Ruston Turbine		Ruston Turbine	
Impeller Blade	6 Blade		Blade	6 Blade	
		or Details			
MOC Contact Parts	SS 316	Shaft Diameter		50 mm	
MOC Non-CP	MS/CS	Shaft Speed(RPM) 144		144	
Air Flow Control	Rotameter(100 LPM)	Speed Controlling VFD		VFD	
Scope of Supply	Design, manufactur, supply of UPM make agitator assembly. Which includes impeller blades with hub, shaft, lantern assembly with bearing housing etc.				
Scope of Buyer	Installation in scope of buyer (Electricity,Insulation, Water, Drain Line, Valves and Fittings and Clamp)				

Annexture 2			
MODEL	5 HP OIL FREE -PE 5 T NL	Working Pressure (KG/CM2)	8
Piston Displacement	15.6 CFM		
Free Air Delivery (CFM)	11	Air Receiver (LTRS.)	200
Motor (H.P)	5	Electrical Condition	415 Volts / 3 Phase

Annexture 3			
Capacity	1 Tr	Medium To Be Cool	Water
Tank	40L	inlet Tempetature In Chiller	35 Degree Celcius
Power Consumption	3 kw	Outlet Temperature From Chiller	15 Degree Celcius
Refrigerent	R-22	Water Pump	0.5HP

Annexture-4					
Electric Steam Generator					
Capacity	36 kw	Capacity(steam output) 4		47 kg/hr	
Design Pressure:4kg/cm2	6 kg/cm2	Maximum Operating Pressure:		4kg/cm2	
Power Supply:	440V/50Hz/Ac	SS Safety Valve(Mechanical Spring Type)		Adjustable	
Base Structurex	MS	Material of construction of Shell(Chamber- 30L):		SS304	
Insulation	Glass Wool	Temperature Sensor		PT100	
Pressure Switch	Den Force kp 36	Pressure Guage	Jel Filled Dial Type		
Controlling	Micro Processor Based Temperature Control With Digital Display				
Water Level	Automatic Feed Water				

General @ Technical Terms and Condition

FORCE MAJEURE Every effort will be made to deliver the goods within stipulated delivery period, but we take no responsibility for any delay occasioned by reasons beyond our control, known as 'Force Majeure'. Delayed delivery will not entitle the customer for cancellation of contract. No claim for refund of deposits / advance or damages will be entertained in such cases.

JURISDICTION Irrespective of where the material goes or what is mentioned in the purchase order, disputes, if any, shall be subject to Pune jurisdiction only.

WARRANTY We warranty the instruments against only manufacturing defects during 12 months from date of sale subject to our detailed warranty terms & conditions sent with the material. No other Guarantee / Warranty will be binding on us. Under no circumstances we will be responsible to anybody for any type of consequential liability/ loss of public property/ loss of life due to any reasons whatsoever i.e. public/ product

is not within the purview of this warranty The warranty does not cover perishable items like pH / ION / DO / Chlorine / Conductivity &other Sensors, all semiconductor devices, Fuse, Transistor, Electrical / Mechanical/ Rubber Parts like Electric Motors, Switches, Contactors, Thermostats, Heaters, Diaphragms, "O" Ring, etc., Thruster Module, Batteries, PZT Crystals, etc & other imported components etc. The Performance of the Sensor / Electrode will be drastically affected if integral cable is cut or damaged. Guarantee / Manufacturing defect clause is not applicable in such case. The Performance / Life of pH Electrode/ Sensor will get affected by presence of HF, Solvents, and Aromatic compounds, Highly Acidic / Alkaline Medium. We will not be responsible for

Electronic Goods/ Heater/ Controllers/ Motors/ Panel Board Electrical goods and any accident or damage caused by improper handling, misuse or non-maintenance of the machine or accessories. No Warranty for Movable items as they are subjected to wear and tear due to usage and operator's handling. No claim for Shortage, Damage, Breakage etc., will be entertained after the goods leave our permises.

REJECTION CLAUSE: If you're good self / representative fails to arrive for Final Inspection, then it will be considered that the offered machine perfectly fits in with your needs and is devoid of any manufacturing regards ever in future. Machine / goods once sold would not be taken back. Any laboratory equipments in customer's scope of supply. All statutory approvals to be obtained by customer. Any other items which are not mentioned in our offer is in customers' scope.

DEMURRAGE CHARGES: Any delay from the client's end in depositing Balance Payment after machine readiness information is passed onto him, then in such scenario we will charge 2% demurrage charges per month on the balance amount.

ERECTION & COMMISSIONING: If required, then technician's service charges, to and fro ticket charges, plus lodging / boarding charges will be charged extra.
Main Switch, Starter and extension wirings for electric motor are not provided with the Order.
All Spare Parts can be made available on chargeable basis, whenever required. Dispatch charges Extra.