Asta Infra Projects Private Limited

CIN: U45203TG2009PTC063553



PURC	HASE ORD	ER
VJ Engineers,	P.O. No.	AIPPL/PO/2023-24/IVF/023
Plot No: 106 first floor, United Arcade, Mushk Mahal, Attapur, Hyderabad-500264,	Date	04-01-2024
Telangana.	Def Ne	NILL
Contact: 9247755862, 897522024	Ref. No.	dt.: 04-01-2024
Email: vjengineers22@gmail.com	GSTIN	36AAQCA4826R1ZU

Dear Sir,

Sub: Supply, Installation & Commissioning of Heating, Ventilation & Air Conditioning System.

With reference to your revised offer dated 04.01.2024, we are pleased to issue this purchase order for our project site "In-Vitro Fertility Center" on the 3rd Floor, Modern Government Maternity Hospital, Petlaburj, Hyderabad with the following terms & Conditions.

S.no	Description	Unit	Qty	Rate	Amount
1	As Per Annexure-1		-	-	
			Hig	gh Side (A)	13,63,273.00
			Lo	w Side (B)	14,84,407.00
		C	rand T	otal (A+B)	28,47,680.00
(Rupe	es Twenty Eight Lakhs Fourteen Thousand Six Hundr	ed and F	ifty Thi	ree Only)	

		TERMS & CONDITIONS
1	Price	The above Prices are firm and shall not be subject to any escalation due to any reason whatsoever.
2	Taxes	GST is payable as mentioned in above.
3	Delivery	2-3 Weeks
4	Payment Terms	 25% advance against acceptance of PO. 30% against delivery of material to the designated site location. 35% against successful completion of installation. 10% after successful completion of commissioning.
5	Transportation	Inclusive. The seller shall arrange transportation for delivery at the designated location mentioned at point no. 11 in good packaging.
6	Quality	The materials/items supplied against this order should be free from defects and damages. M/s. Asta Infra Projects shall have the right to reject the entire lot which is not in accordance with the specifications.
7	Documents	The invoice should be submitted with two (2) copies of the "Packaging List" identifying the contents of each package and a certificate denoting

Regd. Office:

Sy. No. 262/AA, Beside MAK College of Pharmacy, Chilkur Village, Moinabad Mandal, Ranga Reddy Dist. - 501 504, Telangana Corp. Office:

8-2-334/27, 3rd Floor, Plot No. 27, Road No. 3, Avenue 7, Banjara Hills, Hyderabad - 500 034, Telangana

		"Country of Origin"
8	Warranty	36 months from the date of installation against all installation & manufacturing defects.
9	Test Certificates	Test Certificates for all materials and hardware shall be enclosed.
10	Invoice Pattern. (Bill To)	Asta Infra Projects Pvt. Ltd., Sy. No. 262/AA, Beside MAK College of Pharmacy, Chilkur Village, Moinabad Mandal, Rangareddy Dist 501504. T.S. GSTIN: 36AAHCA7639K1Z8
11	Project Site (Ship To)	Superintendent, In-Vitro Fertility Center, 3 rd floor, Modern Government Maternity Hospital, Petlaburj, Hyderabad.
12	Contact Person	Murali Krishna (8125925999) – Site Incharge, Jayavardhan (9985102336) – Site Engineer.
13	Jurisdiction	This order is governed as per India's laws and the Telangana High Court's Jurisdiction shall apply.

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For Asta Infra Projects Pvt. Ltd.

Authorized Signatory

ACCEPTANCE BY VENDOR

W/e	accept this Wo	rk Order in its e	ntirety and return	the Accentance	Conviduly signed	and stamped
VVC	accept tills wol	IN OTHER III ILS E	Hillely and return	LITE ACCEPTANCE	CODA GRIA SISHER	and Stanner

	Signature)
	Name	
Company Seal	Designati	on

		ANNEXURE-1	RE-1					
		HIGH SIDE (A	E (A)					
S.No.	DESCRIPTION	TINO	QTY	Rβ	RATE	Am	Amount	Recomonded makes
				Supply	Installation	Supply	Installation	
	AIR HANDLING UNIT							
н	Modular Double skin floor mounted EUROVENT Certified Air Handling Unit 4400CFM / 11 TR / 150mm SP made out of 45 plus or minus 2mm thick PUF insulated panels Thermal break aluminium profile frame work with 0.8mm thick pre painted / powder coated inner and outer skins comprising of mixing box with fresh air and return air dampers, pre filters with 10 and 5 microns combination filters in single frame, Interlaced/Intertwined DX Cooling Coil suitable for connecting 2 nos of 8.5TR capacity 1W plus 1S out door condensing units, SS304 drain pan with , blower section with Nicotra / Kruger make direct drive/ Plug type fan, vibration isolators, EFF1 motor and blower section with on/off switches to operate from outside, limit switch for the fan section access door with a view port, fine filter section with 3 microns filters inspection doors for all filter and fan sections	o Z	1.00	6,13,800.00	25,000.00	6,13,800.00	25,000.00	VTS
7	SITC of air cooled condensing units with two scroll compressors, air cooled condenser, power panel, vibration isolating pads, stand for ODU, thermostat, etc. of the following capacities. The nominal capacity of the condensing unit shall be as under. Air cooled condensing unit shall have horizontal discharge. All refrigerant piping accessories sight glass, drier, expansion valve, etc. shall be supplied with the condensing units and suitable to connect above AHUs. Refrigerant shall be R 407C / R 410A. Necessary thermostat, control wiring, etc. shall be included. Derating of the unit shall not be more than 15percentage	o Z	2.00	2,00,277.00	15,000.00	4,00,554.00	30,000.00	Voltas/Blue Star
						10,14,354.00	55,000.00	
				GST @ 28%	28%	284019.12		
				GST @ 18%	18%		9,900	
				TOTAL (A)	(A)		13,63,273	
		2					_	



3 INTC of Magnehelie gauges across pre and fine litter at AHUS Introducing mountains arrangements, St. pocked, code grade Poff Lubing, etc. Introducing mountains arrangements, St. pocked, code grade Poff Lubing, etc. Introducing mountains arrangements, St. pocked, code grade Poff Lubing, etc. Inter farme, Per Elmen proff Te durt hereter of 10 kw capacity with Minnea Filled AIS SS304/SS321 Sheathed Tubular Heater with Gill Heical Introducing and Heilard Introducing Inner Element, Silicon Sealing to Restrict Moisture pickup, Silver brazed mounting plate etc., and heaters shall be controlled with PID thyrestor controller for the manage optual sized of O-10V VDC of controller. And this should have safety thermostate and cutous and sizer cite. In season of the manage optual size of O-10V VDC of controller. And this should have safety themostate and cutous and sizer cite. In season of the manage optual sizer and cutous and sizer cite. In the same of the shall be across the batters shall be across the batters shall be across the component of the controller of the same of the shall be across the same of the same of the shall be across the same of the sam			LOW SIDE (B)	E (B)					
pressures in operation theatres with S mounting box, SS nozeles, food pressures in operation theatres with SS mounting box, SS nozeles, food pressures in operation theatres with SS mounting box, SS nozeles, food pressures in operation theatres with SS mounting box, SS nozeles, food mine and the field if the controlled with PID thyrestor controller files. Tube dia 8.2mm min and Helical Film dia 25mm min, enclosed in the firms, PID Terminal box ext. Mided Channium Inner Benent, SIIIcon Sealing to Restrict Moisture pickup, Silven brazed mounting plate etc., and heaters shall be controlled with PID thyrestor controller. And this should heave safety thermosts and circuits and eit state etc. all sflety controller. And this should heave safety thermosts and circuits and eit state etc. all sflety controller with 19 mm this class controller with all fittings. Supports, insulation with 19 mm this class to intriller rubber insulation with actory laminated glass cloth for physical protection and UV protection and UV protection and UV protection with 19 mm this distribution with 19 mm this strate of the following sites. Insulation shall have factory and the protection of the following sites. Insulation shall have factory and the protection shall have factory and the same shall be compared to the following sites. Insulation shall have factory and the same shall be compared to the same shallow of the following sites. Insulation the annothed to 18500 2070.00 300 2070.00 500 5000 2070.00 2	3	SITC of Magnehelic gauges across pre and fine filter at AHUs including mounting arrangement, SS nozzles, food grade PVC tubing, etc.	sou	3.00	14,200.00	1,000.00	42,600.00	3,000.00	Aerosense
Sittor of Flange type, Flame proof FLP duct heaters of 10 kw capacity with Mineral Filleds ASI SS304/5532 Sheather the Other of Helical Finn dia 25mm min, endosed in the frame, FLP Terminal box etc., Nickel Chromium Inner Element, Spilon Sealing to Restrict Mosture proficio, Siver breazed mounting plate etc., and heaters shall be controlled with PlD thyrestor controller asset on the analog output signal of 0-10 V DC of controller. And this shall be sately themospate and curous and is rate fact all safety controller. The charactives are coper refrigerant piping with all fittings. Sittle of 20/21 G hard drawn copper refrigerant piping with all fittings. Sittle of 20/21 G hard drawn copper refrigerant piping with all fittings. Supports, insulation with 13 mm thk class O nitrile rubber insulation with factory laminated glass cloth for physical protection and distance, copper piping shall be lad on inverted GI perforated cable trays and clamps as per specification inside than beat as every 1.5 mt. distance, copper piping shall be lad on inverted GI perforated cable trays and clamps as per specification inside than beat as were standard and broad active using Aluminium Sheets of CPVC drain ping with supports, clamps and 9 mm thk Nitrile rubber the insulation of the following sizes, insulation shall have factory and the results of the profiler of the procedure rubber the submittings for 11.0TR Circuit Submitted Sub	4	SITC of Magnehelic gauges to measure the room differential pressures in operation theatres with SS mounting box, SS nozzles, food grade PVC tubing,	nos	2.00	12,650.00	1,000.00	25,300.00	2,000.00	Aerosense
fittings, supports, insulation with 19 mm thk class O nitrile rubber insulation with actory laminated glass cloth for physical protection and UV protection etc. Quality of copper piping fittings shall be clamped at every 1.5 mt. distance. copper piping shall be clamped at every 1.5 mt. distance. copper piping shall be clamped at every 1.5 mt. distance. copper piping shall be clamped at every 1.5 mt. distance. copper piping shall be clamped at every 1.5 mt. distance. copper piping shall be laid on inverted Gi perforated cable trays and clamps as per specification in side the building. Copper piping on the concerned that the clamped at every 1.5 mt. distance. copper piping shall be laid on inverted Gi perforated cable trays and clamps as per specification in side the building. Copper piping on the correct of the clamped at every 1.5 mt. distance. copper piping shall be laid on inverted Gi perforated cable trays and clamps as and shall be laid on inverted Gi perforated cable trays and clamps as and shall be laid on inverted Gi perforated cable trays and clamps as and shall be laid on inverted Gi perforated cable trays and clamps and 9 mm thk. Nitrile Suction line with fittings for 11.0TR Circuit Suction line with line of the pro	r.	SITC of Flange type, Flame proof FLP duct heaters of 10 kw capacity with Mineral Filled AISI SS304/SS321 Sheathed Tubular Heater with GI Helical fins, Tube dia 8.2mm min and Helical Finn dia 25mm min, enclosed in the frame, FLP Terminal box etc., Nickel Chromium Inner Element, Silicon Sealing to Restrict Moisture pickup, Silver brazed mounting plate etc., and heaters shall be controlled with PID thyrestor controller based on the analog output signal of 0-10 V DC of controller. And this should have saftey thermostat and cutouts and air stat etc. all safety	O N	1.00	1,08,000.00	12,500.00	1,08,000.00	12,500.00	Matrusree
Liquid line with fittings for 11.0TR Circuit Suction line with fittings for 11.0TR Circuit SITC of CPVC drain ping with supports, clamps and 9 mm thk. Nitrile rubber tube insulation of the following sizes. Insulation shall have factory laminated SITC of Factory fabricated and boxed ducting using Aluminium Sheets / coils, should be fabricated and boxed ducting using Aluminium Sheets / coils, should be fabricated and boxed ducting using Aluminium Sheets / supports, silicon sealant at all longitudinal joints, bracing angles and minimum 5 mm thick neoprene rubber gasket. Duct pressure testing at 75mm to be carried out before insulatiting the duct. pressure testing at 75mm to be carried out before insulatiting the duct. pressure testing to he done as ner SMACNA Procedure to be annrowed by 20G 226 Sagm 185.00 1,316.00 290 15,792.00 3,442,250.00 5,550	9	SITC of 20/21 G hard drawn copper refrigerant piping with all fittings, supports, insulation with 19 mm thk class O nitrile rubber insulation with factory laminated glass cloth for physical protection and UV protection etc. Quality of copper piping fittings shall be suitable for 18 G piping. Copper piping shall be clamped at every 1.5 mt. distance. copper piping shall be laid on inverted Gi perforated cable trays and clamps as per specification inside the building. Copper piping on the		-					Mandev/Rajco Copper Pipe & Tubing is k-flex
Suction line with fittings for 11.0TR Circuit SITC of CPVC drain ping with supports, clamps and 9 mm thk. Nitrile rubber tube insulation of the following sizes. Insulation shall have factory laminated SITC of Factory fabricated and boxed ducting using Aluminium Sheets/ coils, should be fabricated as per SMACNA, galvanized /GI supports, silicon sealant at all longitudinal joints, bracing angles and minimum 5mm thick neoprene rubber gasket Duct pressure testing at 75mm to be carried out before insulatiting the duct. pressure testing at 75mm to be carried out before insulatiting the duct. pressure testing to be done as ner SMACNA Procedure to be annowed by 20G 20G 22,356.00 22,356.00 23,42,250.00 23,42,250.00 24,83,60.00 24,83,60.00 24,83,60.00 25,556.00	а		Rmt	12.00	1,316.00	290	15,792.00	3,480.00	
SITC of CPVC drain ping with supports, clamps and 9 mm thk. Nitrile rubber tube insulation of the following sizes. Insulation shall have factory laminated SITC of Factory fabricated and boxed ducting using Aluminium Sheets / coils, should be fabricated as per SMACNA, galvanized /Gl supports, silicon sealant at all longitudinal joints, dalvanized /Gl Electroplated iron angle flanges for all the joints, bracing angles and minimum 5mm thick neoprene rubber gasket. Duct pressure testing at 75mm to be carried out before insulatiting the duct. pressure testing at 75mm to be carried out before insulatiting the duct. pressure testing at 75mm to be carried out before insulatiting the duct. Sqm 0.000 2,070.00 300 3,42,250.00 55,500 22G	q	Suction line with fittings for 11.0TR Circuit	Rmt	12.00	1,863.00	290	22,356.00	3,480.00	
SITC of Factory fabricated and boxed ducting using Aluminium Sheets / coils, should be fabricated as per SMACNA, galvanised hardware and supports, silicon sealant at all longitudinal joints, Galvanized /Gl Electroplated iron angle flanges for all the joints, bracing angles and minimum 5mm thick neoprene rubber gasket Duct pressure testing at 75mm to be carried out before insulatiting the duct. pressure testing to be done as ner SMACNIA Procedure to be annrowed by 20G 22G 22G 22G 22G 22C 22C 22C	7	SITC of CPVC drain ping with supports, clamps and 9 mm thk. Nitrile rubber tube insulation of the following sizes. Insulation shall have factory laminated	Rmt	10.00	150.00	99	1,500.00	660.00	Ajay/K-flax
20G 300 300 0.00 0.00 2,070.00 300 0.00 0.00 25,50 0.00 25,50 0.00 25,50 0.00 25,50 0.00 25,50 0.00 300 300 300 300 300 35,50 0.00 0.00 0.00 0.00 0.00 0.00 0.00	∞	SITC of Factory fabricated and boxed ducting using Aluminium Sheets / coils, should be fabricated as per SMACNA, galvanised hardware and supports, silicon sealant at all longitudinal joints, Galvanized /GI Electroplated iron angle flanges for all the joints, bracing angles and minimum 5mm thick neoprene rubber gasket. Duct pressure testing at 75mm to be carried out before insulatiting the duct. pressure					0.00	0.00	
22G Sqm 185.00 1,850.00 300 3,42,250.00 3	а	206	Sqm	0.00	2,070.00	300	00.00	00.00	JSW
	q	226	Sqm	185.00	1,850.00	300	3,42,250.00	55,500.00	JSW

1,980.00 Prabhavati,Navajo	Prabhavati,Navajo thi &		Prabhavati, Navajo thi &	Prabhavati,Navajo thi &		K-Flax	K-Flax	K-Flax	K-Flax		Ulterafil		Ulterafil	Ulterafil	Polycab								13
1,980.00	1,650.00	7,920.00	1,980.00	1,980.00	00.0	00.000,6	12,000.00	33,000.00	10,500.00	0.00	12,000.00	00.00	6,600.00	900.00	8,000.00	9,750.00	4,000.00	2,01,880	12,57,972	2,26,434.96	14,84,406.96	28,47,680.08	
14,000.00	18,000.00	38,744.00	8,500.00	9,500.00	00.00	22,500.00	26,000.00	83,600.00	14,350.00	0.00	84,000.00	00.00	00.000,96	29,400.00	23,500.00	21,000.00	9,200.00	10,56,092					
1980	1650	1980	1980	1980		300	300	300	300		2000		1100	150	80	65	2000		Total	GST @ 18%	GRAND TOTAL (B)	(A+B)	÷
14,000.00	18,000.00	9,686.00	8,500.00	9,500.00		750.00	650.00	760.00	410.00		14,000.00		16,000.00	4,900.00	235.00	140.00	4,600.00				GRA		
1.00	1.00	4.00	1.00	1.00		30.00	40.00	110.00	35.00		00.9		90.9	00.9	100.00	150.00	2.00						
Sqm	Sqm	Sqm	Sqm	Sqm		Sqm	Sqm	Sam	Sqm		Nos		Nos	Nos	Rmt	Kgs	Nos						
Aluminium low leakage aerofoil design volume control dampers Suitable for	CBRI approved 16G GI Spring return actuated fire dampers rated for 90	Supply of Ultrafil make SS304 perforated (Capsule/Round) Grill for Supply Air	SITC of Collar Dampers made of AI. extrusions with black powder coating for	SITC of Aluminium powder coated Fresh air and Exhaust Louvers of non-	Duct insulation with Class O Nitrile Rubber material by using adhesive of following thickness.	32mm thickness with 7 mil glass cloth and two coates of UV protective paint - for Exposed Supply air ducts	25mm thickness with 7 mil glass cloth and two coates of UV protective	25mm thickness - for supply air ducts for Non exposed	19mm thickness - for Retrun air ducts for Non exposed	Supply and Installation of AL-powdercoated bottom loading type HEPA filter modules with bewel gear arrangement damper with access from clean room suitable to house the following size flange type HEPA filters including GI pressure plate, GI cleats with bolts and pressure drop &	600 X 600 X 150MM - HFPA filter - Module height <=350 mm	Supply and Installation of H14 HEPA filters with 99.995% efficiency of the following sizes	600 x 600 x 150 mm - 1000 CFM	Supply and Intsallation of 25mm thick 10 microns filter of required sizes for Return raisers	4C x 1.5 Sqmm Copper Flexible cable		Supply, fabrication & installation of AHU Supply & Retrun canvas flexible						
6	10	11	12	13	14	В	р	U	р	15	σ.	16	В	17	18	19	20						