

Purchase Order

QMT LIFESTYLE AND TECHNOLOGY SERVICES PRIVATE LIMITED

Order Number : QMT/PO/24-25/000080

Supplier Detail RUDRA INTERIORS POINT PVT. LTD. Supplier Code : RV242523688 [V0000043]	Shipped Location QMT LIFESTYLE AND TECHNOLOGY SERVICES PRIVATE LIMITED Noida Airport	Invoice Location QMT LIFESTYLE AND TECHNOLOGY SERVICES PRIVATE LIMITED Noida Airport
(V0000043)	Noida International Airport Jewar, Greater Noida, Yamuna Expressway, Dist. Gautam Buddha Nagar, Uttar Pradesh, India PIN Code - 203155	Noida International Airport Jewar, Greater Noida, Yamuna Expressway, Dist. Gautam Buddha Nagar, Uttar Pradesh, India Pin Code - 203155 GSTIN No : 09AAACQ9499G1ZR
PAN No : AAKCR0606C Supplier GST No : 06AAKCR0606C1ZV Supplier Contact No : Contact Person Name : MANOJ Supplier Email : manoj@rudrasip.com	Cost Center Code : 90620739 Cost Center Name : Noida Chai Point F11 Dom Pier L1 Project ID : 0 PO Category : Capex NSO	Payment Term : Mobilization advance 30% along with work order against cancelled cheque or Bank Guarantee RA Bill up to 70 % upon submission of invoice Balance 30% upon work completion and certification of joint measurement. BG submitted during mobilization shall be retained till completion of DLP as agreed with Rudra interior PO Creation Date : 31/12/2024 PO Approval Date : 31/12/2024 PO Currency : INR Buyer Name : Binu Balachandran

Sr.No	Item Code	HSN\SAC Code	Item Name	Item Description	Pur. Grp.	Qty	UOM	Basic Rate	Dis%	Net Rate	Total Amount	IGST %	Gross Total Amount
1	FAS	9954	FAS		C01	1.00	NOS	76,135.00	0.00	76,135.00	76,135.00	18	89,839.30
2	Electrical	9954	Electrical	Electrical	C01	1.00	NOS	611,051.00	0.00	611,051.00	611,051.00	18	721,040.18

Total Qty : **2.00**

Total Basic PO Amount	687,186.00
Total Other Charges	
IGST Amount	123,693
Grand Total PO Amount	810,879.48

Amount In Words : Rupees Eight Lakh Ten Thousand Eight Hundred Seventy Nine And Fourty Eight Paise Only

Remarks :

Standard Terms And Condition :

Completion / Delivery TimeLine : 28/02/2025

Mobilization Date : 07/01/2025

Defects Liability Period : 31/08/2025

Retention Percentage : 0

Escalation Buyer Detail		
Name	Mobile No.	Email - ID
Radheshyam	+91 98734 22562	
Manoj	+91 98734 22562	

Disclaimer :

Point 1 : Unless informed to us it is assumed that you are not registered as MSME with the respective government authority. If you have not yet provided the MSME details along with proof kindly provide the same at the earliest. Alternatively once you get registered then provide us relevant proof to update our records.

Point 2 : Supplier is requested to acknowledge or decline the order within 24 hours or else it would be considered as accepted.

DRAFT

ItemCode : FAS

ItemName : FAS

Sr No	Item Code	Item Name	UOM	Remarks	Quantity	Supplier Rate	Amount
1	C.2	Supply, Installation, Testing, and Commissioning of Addressable Type Manual Call Point Conforming to EN54 with Break glass, ABS material enclosure, IP30 Ingress Protection, Operating Temperature (-10°C to +50°C) of approved make along with suitable size 2 core cable clipped to structure wall ceiling through GI or Heavy Duty PVC Conduits with suitable cable clips saddles suitable for flush and surface mounting with all necessary mounting, termination and fixing arrangements.			0.00	0.00	0.00
2	C.2.1	Manual Call Point - (Wall Partition Mounted)	Nos		1.00	10,875.00	10,875.00
3	C.3.1	Sounder Strobe - (Wall Partition Mounted)	Nos		1.00	11,500.00	11,500.00
4	C.5	Supply, Installation, Testing, and Commissioning of Addressable Type Monitor Module along with suitable size 2 core cable clipped to structure wall ceiling through GI or Heavy Duty PVC Conduits with suitable cable clips saddles.			0.00	0.00	0.00
5	C.5.1	Monitor Module	Nos		1.00	10,500.00	10,500.00
6	C.6	Supply, Installation, Testing, and Commissioning of Addressable Type Isolation Module along with suitable size 2 core cable clipped to structure wall ceiling through GI or Heavy Duty PVC Conduits with suitable cable clips saddles.			0.00	0.00	0.00
7	A	CONNECTING INTEGRATING UNIT MEP SERVICES TO AIRPORT MEP SERVICES BUILDING			0.00	0.00	0.00
8	C.1	Supply, Installation, Testing, and Commissioning of Addressable Type (Optical Smoke Heat) Smoke Detector Conforming to EN54, with standard detector mounting base, IP30 Ingress Protection, Area Coverage of 50 sq. mm (subject to local standard), 360° Angle Visibility, Operating Temperature (-10°C to +50°C), approved by LPCB, of approved make along with suitable size 2 core cable clipped to structure wall ceiling through GI or Heavy Duty PVC Conduits with suitable cable clips saddles with all necessary mounting and fixing arrangements. (Above Below Ceiling)			0.00	0.00	0.00
9	A.1	If any termination or connection of the unit services is required outside the site location (i.e., connection termination of the MEP unit to the airport MEP service or airport external façade or roof, etc.), then the contractor has to work in consultation with the airport to plan, design, and detail such connections. The contractor is to do all necessary site surveys to verify the optimal routing for the services in such cases. Finally, the contractor is to make good on any penetrations after installation, including providing fire seals as required as per airport requirements.	Provisional Sum		0.00	0.00	0.00
10	C.1.1	Below ceiling level	Nos		2.00	7,980.00	15,960.00
11	C.4.1	Response Indicator Remote Indicator	Nos		2.00	250.00	500.00
12		FIRE ALARM SYSTEM - MODULE DEVICES			0.00	0.00	0.00
13	G	MISCELLANEOUS OR ANY ADDITIONAL ITEMS			0.00	0.00	0.00
14	G.1.2	Item 2 - (Contractor to describe only if there are any)	Unit		1.00	0.00	0.00
15	C.1.2	Above ceiling level	Nos		2.00	8,150.00	16,300.00

16	C.3	Supply, Installation, Testing and commissioning of Addressable type Sounder Strobe with inbuilt Isolator and operating temp (- 10 degrees to + 55 degrees) complete as required and duly approved by LPCB EN54 along with suitable size 2 core cable clipped to structure wall ceiling through GI or Heavy Duty PVC Conduits with suitable cable clips saddles.			0.00	0.00	0.00
17	C	FIRE ALARM SYSTEM (ADDRESSABLE TYPE)			0.00	0.00	0.00
18	C.4	Supply, Installation, Testing, and Commissioning of Addressable Type Response Indicator of approved make conforming by local fire authorities with high bright LED, for Fire Detectors to indicate quickly the source of an alarm signal from detectors, which are not easily accessible or visible with IP30 Ingress Protection, Operating Temperature (-10°C to +50°C) approved by LPCB, with all necessary mounting and fixing arrangements.			0.00	0.00	0.00
19	C.6.1	Isolation Module	Nos		1.00	10,500.00	10,500.00
20	G.1	The contractor needs to mention any additional items or missing items that are not mentioned in the above BOQ after a detailed site survey or inspection and to be validated by consultants.			0.00	0.00	0.00
21	G.1.1	Item 1 - (Contractor to describe only if there are any)	Unit		1.00	0.00	0.00
22	G.1.3	Item 3 - (Contractor to describe only if there are any)	Unit		1.00	0.00	0.00
Total :					13.00		76,135.00

ItemCode : Electrical

ItemName : Electrical

Sr No	Item Code	Item Name	UOM	Remarks	Quantity	Supplier Rate	Amount
1	D	CABLE END TERMINATIONS			0.00	0.00	0.00
2	D.1	Supply and Installation of approved make cable end Termination for the following cables using Single Compression Brass Glands, Solderless Tinned Copper Lugs, Gland earthing of adequate size, etc.complete.			0.00	0.00	0.00
3	A	CONNECTING INTEGRATING UNIT M E SERVICES TO AIRPORT M E SERVICES BUILDING			0.00	0.00	0.00
4	B.1	Supply, Installation, Testing Commissioning of kWh MFM Energy Meter Panel complete with Enclosure (If required as per site condition Airport TDM). The RYB sequence should be provided. Energy Meter shall be of Digital kVAH Type of approved make or any other make with kVAH option with Approval from TS Department.			0.00	0.00	0.00
5	E.1.3	UDB-CP12 Way SPN DBIncomer 25A 2P 30mA RCBO - 1 No.Outgoings10 16 20A SP MCB- 8 Nos.	Each		1.00	39,000.00	39,000.00
6	B.1.2	63 5A Energy Meter(Direct)-3 Phase	Nos		1.00	42,750.00	42,750.00

7	F.1	Supply, Installation, Testing Commissioning of Point wiring (Light Fixtures to be as approved by Architect Design BOQ) with approved makes Switches Lighting Control Switch Board with FRLSH PVC insulated Flexible Copper Wires 660 1100V grade through suitable size GI Conduit Heavy Duty PVC Conduit GI Trunking (Containment size Type selection as per site requirement), complete with suitable GI Back boxes, Earthing, accessories, flexible conduits, glands, saddles, supports, ropes for future wire pulling, Labeling of wires etc. with Termination of the same with Solderless Tinned Copper Lugs, etc. carrying out Surface Concealed wiring as per site condition maintain aesthetic of the unit.Wiring shall be as per IS 732. The rate shall include wall chasing, chipping of floors, rough plastering, providing suitable supports brackets for conduit and Trunking suspension.			0.00	0.00	0.00
8	C	LV CABLING			0.00	0.00	0.00
9	C.1.1	4C x 25 Sq. mm XLPE AL Armoured Cable + 2 x 8 SWG	Mtr		100.00	812.50	81,250.00
10	G	CIRCUIT WIRING			0.00	0.00	0.00
11	G.1.4	Power points using 2 Runs of 4 sq.mm PVC insulated copper wires along with 1 Run of 4 sqmm pvc copper wire (Green) for continuous earthing, through suitable GI Conduit Heavy Duty PVC Conduit GI Trunking from Main DB to UPS DB	Mtr		15.00	234.65	3,519.75
12	H.1.4	16A Single Switched Socket Outlet	Nos		2.00	1,125.00	2,250.00
13	J	CONTAINMENT			0.00	0.00	0.00
14	D.1.1	4C x 25 Sq. mm XLP Al. Armoured Cable	Nos		8.00	625.00	5,000.00
15	E.1.1	SMDB-CP6 Way Three phase Panel boardIncomer 63A 4P 30mA MCCB - 1 No.Outgoings10 16 20 25A SP MCB- 15 Nos25A TP MCB- 1 No.	Each		1.00	34,200.00	34,200.00
16	G.1.2	Power points using 2 Runs of 4 sq.mm PVC insulated copper wires along with 1 Run of 2.5 sqmm pvc copper wire (Green) for continuous earthing, through suitable GI Conduit Heavy Duty PVC Conduit GI Trunking from DB to Power points.	Mtr		160.00	237.50	38,000.00
17	M	DATA NETWORK SYSTEM			0.00	0.00	0.00
18	M.1.2	Dual Data outlet (RJ45) Jack	Nos		1.00	837.50	837.50
19	M.1.3	SITC of CAT6 cable on surface concealed wall, including suitable conduits, fittings, accessories, etc.(For dummy points cabling considered)	Mtr.		45.00	200.00	9,000.00
20	H	POWER POINTS (SWITCHES SOCKETS)			0.00	0.00	0.00
21	H.1.2	13A Dual Switched Socket Outlet	Nos		5.00	1,125.00	5,625.00
22	J.1.1	150 x 50 mm Cable Tray	Mtr.		10.00	1,000.00	10,000.00
23	M.1.1	Single Data outlet (RJ45) Jack	Nos		8.00	562.50	4,500.00
24	O.1.2	Provide and Fixing Shock Treatment Chart	Unit		1.00	750.00	750.00

25	A.1	If any termination connection of the unit services are required outside the site location (i.e. connection of the unit M E to the airport M E or service termination to the airport external façade roof etc.); then the contractor has to work in consultation with the airport to plan, design detail for such connections. The contractor to do all necessary site surveys to verify the optimal routing for the services in such cases. Finally, the contractor to make good after installation any penetrations including providing fire seals as required as per airport requirement.			0.00	0.00	0.00
26	E	DISTRIBUTION BOARDS			0.00	0.00	0.00
27	E.1	Supply, Installation, Testing Commissioning of approved make Surface Flush Floor mounting 10kA 25kA Distribution Boards, Devices, Relays and all accessories. The RYB sequence should be provided at the incomer entry, followed by on off and trip indicators. The DB shall be made out of 1.2 mm CRCA sheet steel enclosure and powder coated complete with cable gland plate knock out at the top and bottom. The DB shall have hinged lockable door. The busbar shall be tinned copper, for phases mounted on suitable type Insulator, Independent neutral busbar including inter connecting wiring earth bus on insulation mount, complete with Protective devices (MCCB, MCB, RCCB, RCBO, etc.) The Contractor shall be responsible to supply materials and equipment complying with the green building specification if required. All DB s must named as per the SLD Load Calculation Sheet. Laminated SLD Load Calculation Sheet shall be placed near to DB Locations. The RCCB RCBO shall be Hpi Si series MCB s shall be B C Curve (As per Airport requirement).			0.00	0.00	0.00
28	E.1.2	LPDB-CP8 Way Three phase Panel boardIncomer 63A 4P 30mA MCCB - 1 No.Outgoings10 16 20 25A SP MCB- 24 Nos	Each		1.00	35,400.00	35,400.00
29	F.1.1	1 No. light point controlled by 1 No 10A, SP Switch.	Nos		3.00	1,625.00	4,875.00
30	G.1.1	Circuit wiring for light points using 2 Runs of 2.5 sq.mm PVC insulated copper wires along with 1 Run of 1.5 sqmm pvc copper wire (Green) for continuous earthing, through suitable GI Conduit Heavy Duty PVC Conduit GI Trunking from DB to Light control switch box Normal Sockets.	Mtr		370.00	212.50	78,625.00
31	G.1.3	Power points using 2x2 Runs of 4 sq.mm PVC insulated copper wires along with 2 Run of 2.5 sqmm pvc copper wire (Green) for continuous earthing, through suitable GI Conduit Heavy Duty PVC Conduit GI Trunking from DB to Power points(Ring circuit).	Mtr		40.00	475.00	19,000.00
32	H.1	Supply, Installation, Testing Commissioning of approved makes Devices (Switches Sockets - Face Plate Finish as approved by Architect Matching to Architecture interior Finishes) complete with suitable GI Back boxes, Earthing, accessories, glands, Labeling of wires etc. with Termination of the same with Solderless Tinned Copper Lugs, etc. on Surface Concealed as per site condition maintain aesthetic of the unit. Type and IP rating should be as per Airport requirements. The rate shall include wall chasing, chipping of floors, rough plastering. The unit shall be suitable for 400 ± 15 volts 3 phase and 230 ± 10 volts 1 phase, 50 60 Hz, AC supply as per Airport Country power supply.			0.00	0.00	0.00
33	H.1.3	13A Single Switched Socket Outlet + USB port	Nos		1.00	1,812.50	1,812.50
34	J.1	Supply Installation of approved makes GI Conduit Heavy Duty PVC Conduit, through Wall Ceiling Floor as per drawings, complete with ISI standard accessories factory made fittings.			0.00	0.00	0.00

35	K	UPS SYSTEM			0.00	0.00	0.00
36	K.1	Supply, Installation, Testing Commissioning of approved makes UPS along with required Battery for specified back-up time, complete with Battery Stand (If required) standard accessories equipments required for complete functioning of the system, earthing, support system (if required), etc. The Contractor shall be responsible to supply materials and equipment complying with the green building specification if required.			0.00	0.00	0.00
37	K.1.1	1 KVA Single phase UPS with 15 Minute Back-up	Nos.		1.00	31,250.00	31,250.00
38	M.1	Supply, Installation, Testing Commissioning of approved makes Data Telephone Network System with required cabling through suitable size GI Conduit Heavy Duty PVC Conduit GI Trunking (Containment size Type selection as per site requirement), complete with suitable GI Back boxes, Earthing, accessories, flexible conduits, glands, saddles, supports, ropes for future wire pulling, Labeling of wires etc. with Termination of the same with IDF SERVER Rack using patch cordes, etc. carrying out Surface Concealed wiring as per site condition maintain aesthetic of the unit. The rate shall include wall chasing, chipping of floors, rough plastering, providing suitable supports brackets for conduit and Trunking suspension.			0.00	0.00	0.00
39	M.1.4	SITC of 2C 1.5 Sq mm Cu(14 guage speaker wiring) multi-stranded PVC insulated shielded FRLS cable	Mtr.		90.00	181.25	16,312.50
40	N.1	All services like Panels, Cables, Pipes etc need to be clearly labelled or tagged at site with service identification, direction etc. And all equipment needs to tagged as per Airport requirements .			0.00	0.00	0.00
41	N.1.1	Labelling Tagging for Services and Equipment s	Lot		1.00	7,500.00	7,500.00
42	O	MISCELLANEOUS			0.00	0.00	0.00
43	O.1.3	Provide and Fixing of L.T. danger sign boards in Panel side	Unit		1.00	750.00	750.00
44	O.1	The contractor needs to mention any additional items or missing items that are not mentioned in the above BOQ after a detailed site survey or inspection and to be validated by consultants.			0.00	0.00	0.00
45	O.1.1	Providing and Fixing of Electrical Standard Grade Rubber Mat suitable for LT Volts	Unit		1.00	6,750.00	6,750.00
46	B	METER METER PANEL			0.00	0.00	0.00
47	B.1.1	63 5A Energy Meter(Direct)-3 Phase	Nos		1.00	42,750.00	42,750.00
48	C.1	Supply and Laying of approved make Fire Rated LSZH XLPE insulated PVC sheathed, Copper conductor, Steel Tape Wire Armoured, 1100V grade cable, Number of Cable Core as per SLD Load Calculation Sheet (Main Cable) Unarmoured Single Core Wire (ECC). The cable shall be laid Underground on Cable Tray through Cable Trunking in Pipe on Wall Trench using necessary supporting clamping arrangements.The cable shall be provided with cable identification tags made out of Aluminium strip, engraved with cable size and the routing.			0.00	0.00	0.00
49	F	LIGHT POINT WIRING			0.00	0.00	0.00
50	F.1.2	Secondary light points. (from the first light point without supply and installation of switches.)	Nos		25.00	780.00	19,500.00

51	G.1	Supply, Installation, Testing Commissioning of approved makes FRLSH PVC insulated Flexible Copper Wires 660 1100V grade through suitable size GI Conduit Heavy Duty PVC Conduit GI Trunking (Containment size Type selection as per site requirement) for the following types of wires. For dummy sockets, wiring considered.			0.00	0.00	0.00
52	H.1.1	13A Single Switched Socket Outlet	Nos		10.00	856.25	8,562.50
53	H.1.5	20A Single Phase Industrial Switched Socket (3 Pin) (Wall Mounted Metal Clad Socket)	Nos.		20.00	3,062.50	61,250.00
54	H.1.6	One Gang Blank Plate	Nos		1.00	31.25	31.25
55	N	ELECTRICAL SERVICE IDENTIFICATION LABELS, SIGNS TAGS			0.00	0.00	0.00
Total :					924.00		611,051.00

DRAFT