Purchase Order

QMT LIFESTYLE AND TECHNOLOGY SERVICES PRIVATE LIMITED

Order Number: QMT/PO/24-25/000086

Supplier Detail	Shipped Location	Invoice Location			
PIONEER PROJECT SOLUTION Supplier Code: RV242523827 [V0000048]	QMT LIFESTYLE AND TECHNOLOGY SERVICES PRIVATE LIMITED Noida Airport	QMT LIFESTYLE AND TECHNOLOGY SERVICES PRIVATE LIMITED Noida Airport			
(V0000048)	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 : AHQPA6815Q	Cost Center Code : 90620739	Payment Term : Advance 50% against PO balance 50%			
Supplier GST No : 07AHQPA6815Q2ZQ	Cost Center Name : Noida Chai Point F11 Dom Pier L1	upon work completion			
Supplier Contact No :	Project ID: 0	PO Creation Date : 31/12/2024			
Contact Person Name : MOHD ASHRAF	PO Category : Capex NSO	PO Approval Date : 0			
Supplier Email : projectspioneer@gmail.com		PO Currency : INR			
		Buyer Name : Binu Bala <mark>cha</mark> ndran			

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	Fire Sprinkler	8424	Fire Sprinkler		C01	1.00	EA	39,700. <mark>00</mark>	0.00	39,700.00	39,700.00	18	46,846.00

Total Qty: 1.00

Total Basic PO Amount 39,700.00

Total Other Charges

IGST Amount 7,146

Amount In Words: Rupees Fourty Six Thousand Eight Hundred Fourty Six Only

Remarks: As the site is still not HOTO we have considered tentative HOTO date be 15th Jan 2025 and defect liability period of 6 months and 45 days of work completion. Any

change in HOTO data shall be accordingly applicable once site is $\ensuremath{\mathsf{RFC}}\,.$

Standard Terms And Condition:

Completion / Delivery TimeLine: 01/03/2025

Mobilization Date: 15/01/2025

Defects Liability Period: 31/08/2025

Retention Percentage: 10

Grand Total PO Amount

46,846.00

Escalation Buyer Detail						
Name	Mobile No.	Email - ID				
Abdul.R	99202 92129					
Binu	8452876061					

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.



ItemCode : Fire Sprinkler
ItemName : Fire Sprinkler

Item Name UOM Quantity Amount Sr No Item Code Remarks Supplier Rate B.3.1 1.00 850.00 25 mm Dia Nos 850.00 2 B.4.1 40 mm Dia 1.00 3.850.00 3.850.00 Nos 3 CONNECTING INTEGRATING UNIT MEP SERVICES TO 0.00 0.00 0.00 AIRPORT MEP SERVICES BUILDING A.1 If any termination or connection of the unit services is required 0.00 0.00 0.00 4 Provisional Sum 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. 5 0.00 0.00 0.00 FIRE SPRINKLER SYSTEM 6 B.1 Supply, Installation, Testing Commissioning of Automatic 0.00 0.00 0.00 Concealed Fire Sprinkler Heads (Bulb type Sprinklers) with adjustable Escutcheon plates (Rosette plates). Standard Temperature Response with 5mm glass bulb, Temperature rating of 68° C, K-factor of 80, Nominal Thread size of 1 2 NPT (15mm) and a Orifice size of 13mm with a Max. Working Pressure of 12 Bar (Factory hydrostatic test presure of 35 Bar) and to be Manufactured Certified to UL 199. Shall also include suspending arrangement with ceiling wall etc. B.2 Supply, Installation, Testing Commissioning of Cast Iron Butterfly 0.00 0.00 0.00 7 Valve slimseal PN16 (working pressure of 16 Bar), standard flow control lever operated with stainless steel shaft disc, seat material with Black Nitrile EPDM, flanges nuts and bots etc. B.3 Supply, Installation, Testing Commissioning of Brass body Test 0.00 0.00 0.00 8 And Drain Valve with Sight Glass, working pressure of 20 Bar (300 PSI), standard lever operated with stainless steel stem lever, with necessary weldable fittings in position as per drawings site conditions. B.6.3 10.00 950.00 9,500.00 9 40 mm Dia Mtr 10 B.7 Supply Fixing of UL Listed Stainless Steal Braided Flexible 0.00 0.00 Sprinkler Hose with a working pressure of 12 Bar, Inlet Nipple(1 (25mm) BSPT NPT connection), Outlet Reducer (1 2 (15mm) BSPT NPT connection), Isolation Ring, Gasket, Snap Clamp. T-bar bracket (TBL or TBS),Stock bar and Nuts etc. B.1.1 4.00 11 1,850.00 7,400.00 Pendant type of 68° C (Finishing - Chrome Plated) Nos 12 0.00 0.00 0.00 FIRE SPRINKLER PIPE VALVES ACCESSORIES 13 B.4 0.00 0.00 0.00 Supply, Installation, Testing Commissioning of Flow Switch on Sprinkler distribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor zone inside proposed demise area tap of point, shall be connected to fire alarm panel through cable.

				Total :	30.00		39,700.00
22	B.7.1	Assembly Length of (1500 mm)	Nos		4.00	1,950.00	7,800.00
21	B.6.2	32 mm Dia	Mtr		4.00	850.00	3,400.00
20	B.6.1	25 mm Dia	Mtr		4.00	650.00	2,600.00
19	B.2.1	40 mm Dia	Nos		1.00	2,850.00	2,850.00
18		AUTOMATIC FIRE SPRINKLER HEADS ACCESSORIES			0.00	0.00	0.00
17	B.6	Supply, Installation, Testing Commissioning of MS C Class Fire Sprinkler Pipe confirming to IS 1239 with all fittings like bends, tees, flanges, nut, bolt and washers etc, and proper pipe supports to not more than 3 meter apart of the pipe length. The pipe work shall be hydrostatically tested for not less than 2 hours at 15 Bar (or 1.5 times the working) pressure without leak. The pipes are to be applied with 2 coats of primer (indicated film thickness, dry 50 microns) and 2 coats of enamel finish paint of approved colour (indicated film thickness, dry 30 microns)			0.00	0.00	0.00
16		FIRE SPRINKLER PIPING			0.00	0.00	0.00
15	B.5.1	Pressure Gauge with 1 4 BSPT NPT connection	Nos		1.00	1,450.00	1,450.00
14	B.5	Supply, Installation, Testing Commissioning of Pressure Guage with a range of (0 - 300) PSI and 90mm dial size, near to flow switch with ball valves, siphon, fittings like unions colors reducer etc.			0.00	0.00	0.00