GST No.: 07AHQPA6815Q2ZQ

PIONEER PROJECT SOLUTION

HVAC Design & Built Contractors

Registered Office: 12A/20B, Gali No. 10, Vijay Mohallah, Maujpur, Delhi-110053

Tel.: 9810634901 Website: www.pioneerprojects.in Email: projectspioneer@gmail.com

Branch: E-93-B, First Floor, Shaheen Bagh, Abul Fazal Enclave-II, Jamia Nagar, Okhla, New Delhi-110025

TAX INVOICE TFSPL/PO/23-24/000377 GST No. 07AHQPA6815Q2ZQ Invoice Date 15/05/2024 Pan No. 281-2024-25

AHQPA6815Q

Client Detail Client Name Travel Food Services Pvt. Ltd GST No. 07AADCB2762L2ZJ C.I.N. Project **HVAC HIGH SIDE** NEW Terminal - 1, Indra Gandhi

Delivery Add	DEL T1 TACOBELL ALTERNATION OF THE TOTAL OF THE TACOBERT OF T	Billing A	ddress		Internation Airport, Domestic Departure SHA, Mehram Nagar, New Delhi, New Delhi, Delhi - 110037.		
Sr. No.	Description	HSN Code	Unit	Oty	Rate	Amount	
<i>.</i> .	Ceiling Suspended Air Handling Units 5000 CFM, 9.5 TR Supply & Installation of double skin ceiling suspended air handling units complete with 25mm thick insulated panels, forward curved DIDW Blower, cooling coil section with 6 RowDX				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ω) - ω)	
1 A 1	CHW coil (coil Thickness -0.5mm), filter section with filters (EU-4), fan motor, drive set with double belt, mounting base damper			111,14		di. 143	
	etc.as per specifications and drawings. AHU shall have DOL Starter panel within 7.0 KW and above 7.0 KW star delte starter to be used. Motor should be IP 55 TEFC. (Fan Make: Kruger/Nicotra). Coil temperature should be 12 deg C. AHU				gentlerge fra	a Pitting of the co.	
	should be complete with filter frame & with filter. Static Pressure: 35mm AHUs shall be provided with Thermal Break Profile. a) Fan Outlet Velocity should not exceed 1800 FPM						
: 1	b) Coil face velocity should no exceed 500 FPM c) Filter velocity should not exceed 500 FPM	84151090	Nos	1	165,000	165,000	
30AL-3	Total					165,000	
	CGST@14%	***************************************				23,100	
	SGST@14%		ļ			23,100	

For Pioneer Project Solution

Mohd Ashraf 9810634901

order No.

Invoice No.

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TAX INVOICE

Order No.	TFSPL/PO/23-24/000119				/	07AHQPA6815Q2ZQ		
Invoice Date	15/05/2024				<u> </u>	AHQPA6815Q		
Invoice No.	<u> </u>	ra a kan						
Client ()e	Travel Food Services Pvt. Ltd		GST No.		Client	Client Detail		
					07AADCB2762L2ZJ			
D				C.I.N.				
Project	HVAC HIGH SIDE WORK		processis, and the			NEW Terminal - 1, Indra Gandhi		
7:5	Life F-97-8, Gred Floor, Shall her Fach, Abd Florid - Nov. 11. 15	Billing Address			Internation Airport, Domestic Departure SHA, Mehram Nagar, New Delhi, New Delhi, Delhi - 110037.			
Delivery Add	DEL T1 TACOBELL							
Sr. No.	Description		Unit	Otto	Rate	Amount		
1.1	Fresh Air Unit - 2500 CFM	HSN Code	J.,,,t	4.7	nace	Amoult		
	Supply & Installation of the following cabinet type Fresh Air Fans with Forward curved inclined type heavy duty DIDW centrifugal fan with 3 phase TEFC with IP55 protection & class F insulation, Double skin construction complete with Filters, adjusting brackets, twin 'V' drive belt, vibration spring isolators, canvas connection and epoxy painted all as per specs. (Fan Make: Kruger/Nicotra. Motor: Crompton/Havells/BB) Static Pressure: 65 mm	84145930	Nos	1	115000	115000		
1.2	Dry Scrubber - 3500 CFM Supply & installation of DRY scrubber each comprising of extract air intake section, electrostatic precipitation technology, dry type air cleaner to remove oil, smoke and fumes from exhaust air. Electrostatic section shall be made of 16 gauge galvanized sheet, high bake epoxy powder coated, washable type even air flow distribution plate, stainless steel spiked ionizers to create high voltage DC field, honey comb patented cylindrical structure filter cell which should be alternatively charged positive and negative with large collecting area, to work as magnet for charged smoke and oil particles. Average efficiency of 90-95% in single pass as per ASHRAE test method. Electrostatic Precipitator should be able to charge particles from 0.01 micron to 10 microns through solid state power supply. Collector cell should be of permanent type and incorporate slide out facility for easy removal for cleaning. Power supplies shall be 100% solld state UL Listed, Module of capacity below shall be equipped with multiple protection functions for power and overload and overheating with interlock switch for safety as per approved specification and drawings.) (Air Moving Capacities are - 8000 cfm 90 mmwg S.P.) Make -Rydair, Trion	84798999	Nos.	1	165000	165000		
1.4	Exhaust Air Unit - 3500 CFM Supply & Installation of Floor Mounted type Cabinate type Exhaust Centrifugal backward inclined DIDW blower with suitable high static pressure to create the required intake velocities and over come the pressure loss at the inlet of filters and ducts. DIDW Centrifugal blower. (Motor outside the effluent air stream.) backward inclined, non over loading type. (smaller motor) mounted directly on motor shaft & twin belt drive system. (slip losses and lesser maintenance) Dynamically balanced to provide a vibration free operation. Fan to be direct driven to motor. Multiblade box type zero leakage manually operated extruded aluminium volume control dampers shall be factory fitted at outlet of Exhaust Fan. Static Pressure: 80 mm, Make - Kruger/Greenheck/System Air/Wolter/ Caryaire/ Nicotra	84145990	Nos	1	125000	125000		
	Total			 	1 1 1	405,000		
	<u>CGST@9%</u> SGST@9%		-	╁-		56,700 56,700		
	Grand Total			 	 	518,400		

For Pioneer Project Solution

Mohd Ashraf 9810634901 Mayory