Purchase Order

TRAVEL FOOD SERVICES LIMITED

Order Number : TFSPL/PO/24-25/001448

Supplier Detail	Shipped Location	Invoice Location		
CHIRAG ELECTRICAL Supplier Code : RV242523760 [V0003413]	TRAVEL FOOD SERVICES LIMITED Delhi	TRAVEL FOOD SERVICES LIMITED Delhi		
(V0003413)	New Terminal 1, Indira Gandhi International Airport, Domestic Departure SHA, Mehram Nagar, New Delhi, New Delhi, Delhi, 110037	New Terminal 1, Indira Gandhi International Airport, Domestic Departure Sha, Mehram Nagar, New Delhi, New Delhi, Delhi, 110037 GSTIN No : 07AADCB2762L2ZJ		
PAN No : AOXPA2638B Supplier GST No : 07AOXPA2638B2Z2 Supplier Contact No : Contact Person Name : MOHD AKIL Supplier Email : contactchiragelectrical@gmail.com	Cost Center Code : 90192048 Cost Center Name : DEL DWARKA BASE KITCHEN - T1 Project ID : 0 PO Category : Capex NSO	Payment Term : •Mobilization advance 25% against post dated cheque of equivalent amount •R.A bill-1 Further 20% upon work completion 60% post submission of invoice and joint certification post deduction of mobilisation advance •R.A bill-2 Further 20% upon 90% work completion & post submission of invoice and joint certification •Final payment 25% upon 100% work completion, within 30 days of joint work certification & submission of audit report •Retention-5% post completion of DLP of 1 year from date of virtual completion PO Creation Date : 03/01/2025 PO Approval Date : 03/01/2025 PO Currency : INR Buyer Name : Pushpak Mahesh Shewale		

Sr. No	Item Code	HSN / SAC	Item Name	Item Description	Pur. Grp.	Qty	UOM	Basic Rate	Dis%	Net Rate	Total Amount	SGST %	CGST %	Gross Total Amount
1	Interior	995461	Interior		C01	1.00	NOS	2,261,920.00	0.00	2,261,920.00	2,261,920.00	9	9	2,669,065.60
	Electrical		Electrical											
	-			Тс	otal Qty	1.00								

Total Basic PO Amount	2,261,920.00
	, , , , , , , , , , , , , , , , , , , ,
Total Other Charges	
SGST Amount	202 572 90
SGST Amount	203,572.80
CGST Amount	203,572.80
	200,072.00
Grand Total PO Amount	2,669,065.60
	2,009,005.00

Amount In Words: Rupees Twenty Six Lakh Sixty Nine Thousand Sixty Five And Sixty Paisa Only

Remarks : Liquidated Damages: The CONTRACTOR shall pay liquidated damages as under, for any delay in the physical completion of the works 5% of the contract value for delay during Week 1 7.5% of the contract value for delay during Week 2 10% of the contract value per week for delay from Week 3 onwards. Standard Terms And Condition : Completion / Delivery TimeLine : 18/02/2025 Mobilization Date : 06/01/2025 Defects Liability Period : 17/02/2026 Retention Percentage : 5

Escalation Buyer Detail									
	Name			Mobile No.	Email - ID				
Pushpak Shewale				8268330691					
Stephen				8553338827					
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.

ltem Item	Code : Interior Electr Name : Interior Electr						
Sr No	Item Code	Item Name	UOM	Remarks	Quantity	Supplier Rate	Amount
1	1.1.6	Supply Installation of 16 Sq.mm copper FRLS wires	Rmt		50.00	180.00	9,000.00
2	1.2.8	25mm MS Conduit	Rmt		724.00	180.00	130,320.00
3	1.12.2	Circuit mains wiring using 2 runs of 4 sq.mm +1x4 Sqmm FRLS insulated copper wires in existing Conduit.	Mtr		550.00	248.00	136,400.00
4	1.12.5	Circuit mains wiring using 4 runs of 6 sq.mm +2x6 Sqmm FRLS insulated copper wires in existing Conduit	Mtr		420.00	450.00	189,000.00
5	2.1	Supply Installation of the following Industrial Plug Socket DBs			0.00	0.00	0.00
6	2.1.3	40 63A DP Metal Clad switch socket with DP MCB	Nos.		3.00	4,000.00	12,000.00
7	1.1.4	Supply Installation of 6 Sq.mm copper FRLS wires	Rmt		30.00	80.00	2,400.00
8		SECTION-I- WIRING POINT WIRING CONDUTING			0.00	0.00	0.00
9	2.1.6	6 32A FP Metal Clad switch socket with FP MCB	Nos.		13.00	4,500.00	58,500.00
10	2.2.1	6A, Switch for lighting control.	No.		18. <mark>00</mark>	150.00	2,700.00
11	2.2.3	1 no. 6 16A 6 P <mark>in Sw</mark> itch Soc <mark>ket O</mark> utlets (Raw Power)	No.		5.00	600.00	3,000.00
12	2.2.4	1 no. 6 16A 6 Pin Switch Socket Outlets (UPS) Black Colour	No.		5.00	600.00	3,000.00
13	2.2.7	2 no. 6 16A 6 Pi <mark>n Swi</mark> tch Soc <mark>ket Outlets (Raw Power)</mark>	No.		6.00	1,000.00	6,000.00
14		SECTION III-TELEPHONE DATA SYSTEM AND TV			0.00	0.00	0.00
15	3.5	Supply Installation of 10pair Telephone Tag block with enclosure	No.		1.00	100.00	100.00
16	3.6	TV boxes with 4 way connector	No.		1.00	100.00	100.00
17	3.8	Supply Installation of RG-6 TV cable in 20mm 25mm dia conduits	Mtr		60.00	60.00	3,600.00
18		SECTION-IV-SUPPLY INSTALLATION OF LIGHTING FIXTURES			0.00	0.00	0.00
19	5.1	Installation, Testing Commissioning of following Panels including placemnt on point (same floor), proper cable dressing upto satisfaction of site incharge			0.00	0.00	0.00
20	5.2.1	6 Way TPN with 1 nos 32 A FP MCB + 3 nos 25 A DP ELCB 100mA (30 mA) as incomer and 12 nos 6-32 A SP MCB as Outgoings	Nos.		1.00	20,000.00	20,000.00
21	6.1	Supply of Installation of Following cables 1.1 KV grade PVC XLPE insulated Armoured Aluminium Copper conductor cables. The cables shall be laid as per dwgs or on cable trays laid over MS supports cable racks or fixing on walls including clamping the cable to supports in an approved manner as required complete with earthing as specified and rate including cable Terminations Single Double compression type chrome plated brass glands and lugs(crimping type), PVC taping as required and all accessories complete. (The cost of the cable trays or ladders, excavation and back filling of trenches will be measured separate. The unit cost of the cable shall include clamps, fasteners etc. as required for proper installation. Earthing will be measured separately and need not be quoted under this item). All complete as required and as per final instruction as given by consultant site engineer. The cables should be properly dressed and to be tied to the cable trays using appropriate cable ties.			0.00	0.00	0.00

22	6.2	Supply of Installation of Following Cable Trays of 2mm thick MS steel fabricated ladder type cable trays of the following sizes.Ladder type cable trays shall be fabricated from 50 x 50 x 5 mm M.S. angles on the sides with 25 x 6 mm M.S. strips welded at intervals of 300 mm. The trays shall be painted with 2 coats of red oxide 2 coats of synthetic enamel paint of approved colour. All trays should have coupler plates with 4 number of bolt and nuts of galvanized hardware.Trays should be supported at ecvery 1.5 mtr interval.		0.00	0.00	0.00
23	7.1.4	Supply Installation of Manual Break glass Unit ,with required accessories for fixing , including cable termination etc.	Nos	3.00	1,500.00	4,500.00
24	11.2.5	Fixing of Aircurtain	Nos	2.00	500.00	1,000.00
25	1.1.1	Supply Installation of 1.5 Sq.mm copper FRLS wires	Rmt	30.00	35.00	1,050.00
26	1.1.2	Supply Installation of 2.5 Sq.mm copper FRLS wires	Rmt	50.00	40.00	2,000.00
27	1.1.5	Supply Installation of 10 Sq.mm copper FRLS wires	Rmt	50.00	139.00	6,950.00
28		POINT WIRING WITH FRLS PVC MS CONDUITES		0.00	0.00	0.00
29	1.4	Same Item with MS Conduit		0.00	0.00	0.00
30	1.4.2	Primary light points directly controlled from DB(Average - Length upto 18 Mtr)	Nos	3.00	1,800.00	5,400.00
31	1.8	Same Primary Point Item with MS Conduit	Nos	16. <mark>00</mark>	1,800.00	28,800.00
32	1.8.1	Same Secondary Point Item with MS Conduit	Nos	22.00	1,200.00	26,400.00
33	1.10	Same Item with MS Conduit	Nos	2.00	1,200.00	2,400.00
34	1.12.1	Circuit mains wi <mark>ring u</mark> sing 2 ru <mark>ns of</mark> 2.5 sq.mm +1x2.5 Sqmm FRLS insulated copper wires in existi <mark>ng C</mark> onduit.	Mtr	240.00	195.00	46,800.00
35	1.12.6	Circuit mains wiring using 4 runs of 10 sq.mm +2x10 Sqmm FRLS insulated copper wires in existing Conduit	Mtr	220.00	750.00	165,000.00
36		SECTION-II-SUPPLY INSTALLATION OF SWITCH SOCKET OUTLETS		0.00	0.00	0.00
37	2.2	Supply Installation of the following Sockets, Switches including the front plate Back boxes and all accessories		0.00	0.00	0.00
38	2.2.2	6A, 5 Pin Switch socket outlet	No.	24.00	400.00	9,600.00
39	2.2.8	2 no. 6 16A 6 Pin Switch Socket Outlets (UPS) Black Colour	No.	9.00	1,000.00	9,000.00
40	3.1	Supply Installation of the CAT-6 information outlet with face plate. (For data)	Nos.	6.00	500.00	3,000.00
41	3.2	Supply Installation of RJ11 telephone outlet with front plate	Nos.	6.00	450.00	2,700.00
42	5.1.1	Installation, Testing Commissioning of Main LT Panel as per SLD.	No.	1.00	10,000.00	10,000.00
43	1.1	Supply and Installation of all materials, accessories and labour for wiring for light equipment circuit main using PVC insulated stranded copper conductor FRLS wires of 1100V grade drawn through heavy gauge rigid PVC MS conduit (The cost of the conduit will be taken separately) using necessary conduit accessories, PVC pull junction boxes, G.I. fish wire etc. The rate shall include the cost of providing PVC insulated stranded copper conductor earth wire in each conduit alongwith other circuit main wires. Lugs to be use at both the ends. FRLS Type only.		0.00	0.00	0.00
44	1.1.3	Supply Installation of 4 Sq.mm copper FRLS wires	Rmt	30.00	60.00	1,800.00

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45	1.2	Supplying and installing all materials, accessories and labour for conduiting the accessories for light Equipment circuit main. The conduit should be Medium gauge rigid 1.6 mm thick FRLS type PVC conduits conforming to IS-2509 of 1973 . The conduits shall be clamped by G.I. PVC saddles of minimum 20 gauge or be clamps fabricated from M.S. strips of minimum 25 mm x 3 mm. The M.S. clamps supports shall be duly painted with 2 coats of red oxide and 2 coats of black enamelled paint. The clamps supports shall be fixed to the underside of the ceiling by means of nylon rawl plugs and brass screws of 3 mm size. Anchor fasteners of suitable sizes shall be provided if necessary. The conduits shall be supported at regular intervals of 500 mm. Additional supports shall be envided on either side of bends, JB s terminations. The conduits shall be bent with bending springs to provide smooth bends. Use of ready made bends shall be kept to a minimum. The jointing of PVC conduits to be terminated in M.S. Boxes shall be terminated with female adaptors with bushes. All conduits assembled (PVC M.S.) without wiring shall be provided with G.I. pull wire of minimum thickness of 14SWG. And end portion of the conduit to be provided with end caps where ever necessary. The cost should include the cost of heavy gauge rigid PVC conduit with necessary conduit accessories, PVC pull junction boxes, G.I. fish wire etc laying of the same. FRLS Only		0.00	0.00	0.00
46	1.2.2	25mm PVC Conduit	Rmt	100.00	95.00	9,500.00
47	1.2.9	32mm MS Conduit	Rmt	30.00	210.00	6,300.00
48	1.2.10	40mm MS Conduit	Rmt	60. <mark>00</mark>	260.00	15,600.00
49	1.2.12	MS Flexible Conduit Dia 25 mm	Rmt	500. <mark>00</mark>	55.00	27,500.00
50	1.4.1	Primary light points including the cost of 5A switch (Average - Length upto 18 Mtrs)	Nos	18.00	1,800.00	32,400.00
51	1.6.1	Same Secondary Point Item with MS Conduit	Nos	12.00	1,200.00	14,400.00
52	1.12	Circuit WIRING		0.00	0.00	0.00
53	1.12.3	Circuit mains wiring using 2 runs of 6 sq.mm +1x6 Sqmm FRLS insulated copper wires in existing Conduit.	Mtr	300.00	310.00	93,000.00
54	1.12.4	Circuit mains wiring using 4 runs of 4 sq.mm +2x4 Sqmm FRLS insulated copper wires in existing Conduit.	Mtr	200.00	290.00	58,000.00
55	1.12.7	Circuit mains wiring using 4 runs of 16 sq.mm +2x16 Sqmm FRLS insulated copper wires in existing Conduit	Mtr	150.00	950.00	142,500.00
56	1.12.8	Circuit mains wiring using 4 runs of 25 sq.mm +2x16 Sqmm FRLS insulated copper wires in existing Conduit	Mtr	100.00	1,950.00	195,000.00
57	2.1.7	40 63A FP Metal Clad switch socket with FP MCB	Nos.	1.00	4,500.00	4,500.00
58	3.7	Supplying and fixing of television socket outlet in MS boxes	No.	2.00	500.00	1,000.00
59	4.1.1	LED Down lighters (Recessed Surfaces Mounted) on ceiling	Nos	20.00	200.00	4,000.00
60	5.1.3	Installation, Testing Commissioning of SERVO BY PASS Panel.	No.	1.00	5,000.00	5,000.00

61	5.2	Supply Installation Testing Commissioning of following Distribution		0.00	0.00	0.00
		boards Starters of following wall mounted (flush surface) as per				
		drawings and specifications and as required. The distribution board shall be of sheet steel enclosure powder coated with all				
		accessories and hardware as required complete. (Double Door				
		Type). The DB shall have suitable insulated fork type indipendent				
		neutral bus bars for each phase and earth terminal block to facilitate easy termination of wires. All wires inside the DBs shall be				
		terminated using copper end terminations. (Standard Prefebricated				
		DB to be use.) (With necessary dummy plate as required, with cable gland plate at top and bottom with knockouts provided with				
		hinged lockable covers				
62	1.2.5	PVC Flexible Conduit Dia 25 mm	Rmt	150.00	25.00	3,750.00
63	1.6	Same Primary Point Item with MS Conduit	Nos	8.00	1,800.00	14,400.00
64	5.2.6	16 way SPN with 32 A DP MCB + ELCB 100mA as Incomer and 16 nos 10 10 32 A SP MCBs as Outgoings	Nos.	1.00	13,500.00	13,500.00
65	5.3.7	6 32A DP MCB in Weather Proof Enclosure	Nos.	4.00	1,800.00	7,200.00
66	5.3.10	40 63A FP ELCB 100mA in Enclosure Box	Nos.	4.00	<mark>4</mark> ,500.00	18,000.00
67	6.1.1	3.5 C X 300 Sq.mm AL. XLPE Armoured Cable-	Mtr	80. <mark>00</mark>	1,650.00	132,000.00
68	6.1.7	3.5 C X 70 Sq.mm AL. XLPE Armoured Cable	Mtr	50. <mark>00</mark>	550.00	27,500.00
69	6.1.23	3C X 4 Sq.mm C <mark>u Arm</mark> oured C <mark>able</mark>	Mtr	90.00	428.00	38,520.00
70	6.2.3	300mm wide Perf <mark>orate</mark> d Cable tray with support	Mtr	45.00	550.00	24,750.00
71	6.3	Supply of Installation of Following Earthing Material wire including necessary accessories, clamping to walls, cables etc. as required		0.00	0.00	0.00
		and interconnection between lengths as per specifications and as				
		per good installation practice. The rate shall include all supports,				
		accessories and hardware necessary for proper installation. (All GI strips should be welded on a lap joint practice and two coats of				
		bitumin paint of should be applied on the same to avvoid corrosion				
		in future. And all copper strips should be brazed on a lap joint				
		parctice and should be insulated with PVC sleeve while running on cable trays wall.) And GI AI Cu SWG wires should be				
		terminared using ring types lugs.				
72	7.1.1	Supply Installation of wiring for Smoke detector MCP Hooter control module etc. devices with 2C x 1.5 Sqmm FRLS Cu	Mtr	330.00	120.00	39,600.00
		armored cable -				
73	7.1.8	Supply, Installation Testing Commissioning of 4 Zone Fire Panel	Nos	1.00	15,000.00	15,000.00
		with 30 min battery backup. The Panels should have Capability to integrated with Developer s Addressable FAP cost for the same				
		should be included in this items				
74		SECTION-IX-SERVO STABILIZER INVERTOR UPS		0.00	0.00	0.00
75		SECTION-XI-CCTV SYSTEM		0.00	0.00	0.00
76	11.2.6	Supply Laying of Rubber Mat, thinkness 10mm	Nos	3.00	3,000.00	9,000.00
77	5.2.5	8 way SPN with 40 32 DP MCB + ELCB 100mA as Incomer and 8 nos 16A SP MCBs as outgoings	Nos.	1.00	5,500.00	5,500.00
78	5.3.2	40 63A FP MCB in Weather Proof Enclosure	Nos.	2.00	3,000.00	6,000.00
79	5.3.15	100A FP MCCB in Enclosure Box	Nos.	1.00	12,000.00	12,000.00
80		SECTION-VI -CABLING EARTHING		0.00	0.00	0.00
81	6.1.11	4 C X16 Sq.mm AL.XLPE Armoured Cable	Mtr	 80.00	200.00	16,000.00

82	6.4	Providing and laying 1C x 25 sqmm insulated copper wire as earthing conductor including necessary accessories, clamping to walls, cables etc. as required and interconnection between lenghts as per specifications and as per good installation practice.	Mtr	50.00	325.00	16,250.00
83	6.4.1	Providing and laying 1C x 16 sqmm insulated copper wire as earthing conductor including necessary accessories, clamping to walls, cables etc. as required and interconnection between lenghts as per specifications and as per good installation practice.	Mtr	50.00	220.00	11,000.00
84	7.1	CONVENTIONAL TYPE		0.00	0.00	0.00
85	7.1.2	Supply Installation of Smoke Detector with base ,with required accessories for fixing , including cable termination etc.	Nos	20.00	1,500.00	30,000.00
86	7.1.5	Supply Installation of Hooter ,with required accessories for fixing , including cable termination etc.	Nos	3.00	1,500.00	4,500.00
87		SECTION-VIII-MUSIC SYSTEM		0.00	0.00	0.00
88	9.3	Installation of UPS with 20min battery back-up- make Online Systems	Nos.	1.00	3,000.00	3,000.00
89	11.2	Provision of ample amount of Temporary lights sockets during construction stage	LS	0.00	0.00	0.00
90	1.11.1	Same Item with MS Conduit	Nos	8. <mark>00</mark>	1,200.00	9,600.00
91	2.1.1	6 32A DP Metal Clad switch socket with SP MCB	Nos.	22. <mark>00</mark>	3,500.00	77,000.00
92	2.2.7	Bell Switch	No.	2.00	200.00	400.00
93	3.3	Supply Installation of CAT-6 Data cable in 20mm 25mm dia conduits	Mtr	450. <mark>00</mark>	60.00	27,000.00
94	4.1	Supply Installa <mark>tion o</mark> f the foll <mark>owing</mark> light fittings		0.00	0.00	0.00
95	4.1.3	Surface mounted Batten Type luminaire with 1x28 36W	Nos	40. <mark>00</mark>	200.00	8,000.00
96		SECTION-V PANELS, DISTRIBUTION BOARDS		0. <mark>00</mark>	0.00	0.00
97	5.1.2	Installation, Testing Commissioning of SUB LT Panel.	No.	1.00	6,000.00	6,000.00
98	5.2.11	L T make star delta starter in SS Housing for 15KW Fan with auxilliary contactor arrangement for tripping switching On fan in case of fire	Nos.	2.00	15,790.00	31,580.00
99	5.3	Supply Installation Testing Commissioning of following MCB Switch Socket in Enclosures		0.00	0.00	0.00
100	6.1.5	3.5 C X 120 Sq.mm AL. XLPE Armoured Cable-	Mtr	30.00	700.00	21,000.00
101	6.1.10	4 C X25 Sq.mm AL.XLPE Armoured Cable	Mtr	80.00	250.00	20,000.00
102	6.2.4	150mm wide Perforated type Cable tray with support	Mtr	30.00	450.00	13,500.00
103	6.3.3	25 x 6 mm GI. Strip	Mtr	50.00	180.00	9,000.00
104	6.3.5	8 SWG hard drawn bare GI wire	Mtr	400.00	40.00	16,000.00
105	6.4.5	Chemical Earthing - Supply Installation Testing commissioning of Chemical earthing with GI electrode Pipe earth pits with 40 Dia, two meters length pipe with specially developed on Pipe in pipe Strip concept filled with highly conductive anticorrosive crystalline conductive mixture. The back fill is to be done by special compound which retains moisture enhance conductivity. The rate should be inclusive of making bore finish terminated in chamber, masonry chamber with concrete base, manhole, lockable cover with frame (300 x 300 mm). For dedicated Earth, make ASHOK or equivalent	Nos.	4.00	6,000.00	24,000.00

106		SECTION-VII -FIRE DETECTION SYSTEM			0.00	0.00	0.00
107	7.1.3	Supply Installation of Heat Detector with base ,with required accessories for fixing , including cable termination etc.	Nos		12.00	1,500.00	18,000.00
108	10.1	Laying of Following Items			0.00	0.00	0.00
109	10.1.3	3+1 cable for IP CAMERA	Mtr		300.00	60.00	18,000.00
110		SECTION-XI-MISCELLANEOUS			0.00	0.00	0.00
111	11.2.1	Fixing of Hand Drier	Nos		2.00	450.00	900.00
112	11.2.2	Fixing of Pest-O-Flash	Nos		8.00	200.00	1,600.00
113	11.2.12	Supply Fixing of Buzzer	Nos		3.00	550.00	1,650.00
			6,513.00		2,261,920.00		

