

**DELHI DIVISION-ELECTRICAL/NORTHERN RLY
TENDER DOCUMENT**

Tender No: 90-SRDEE-G-DLI-2026-27

Closing Date/Time: 06/07/2026 16:00

SRDEE/G/DLI acting for and on behalf of The President of India invites E-Tenders against Tender No **90-SRDEE-G-DLI-2026-27** Closing Date/Time 06/07/2026 16:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	Electrical work in connection with (i) Provision of 2 Family suits and 6 individual suits at ORH GZB in lieu of Old ORH. (ii) Construction of underground tank & pump house, electric sub-station, improvement to water supply system under ADEN/GZB (iii) Augmentation of homing capacity of ELS/GZB from 200 to 225. (iv) Reorganization of facilities available in Shed and shop at ELS/GZB. (v) Provision of effluent treatment plant at ELS/GZB.		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	06/07/2026 16:00	Date Time Of Uploading Tender	12/06/2026 10:47
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	11909661.90	Tendering Section	ELECT.G
Bidding Style	Single Rate for Each Schedule	Bidding Unit	
Earnest Money (Rs.)	238200.00	Validity of Offer (Days)	60
Tender Doc. Cost (Rs.)	0.00	Period of Completion	9 Months
Contract Type	Works - General	Contract Category	Expenditure
Bidding Start Date	22/06/2026		
Are JV allowed to bid	No	Number of JV Member Allowed	0
Are Consortium allowed to bid	No	Number of Consortium Member Allowed	0
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)

2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () A-Electrical work in connection with (i) Provision of 2 Family suits and 6 individual suits at ORH GZB in lieu of Old ORH. (ii) Construction of underground tank & pump house, electric sub-station, improvement to water supply system under ADEN/GZB (iii) Augmentation of homing capacity of ELS/GZB from 200 to 225. (iv) Reorganization of facilities available in Shed and shop at ELS/GZB. (v) Provision of effluent treatment plant at ELS/GZB.							11909661.90	Above/ Below/Par
1	101	50.00	Point	708.00	35400.00	AT Par	35400.00	
	Description:- Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 and conforming to IS732:2024 or latest & as per explanatory note. Group A							
2	102	820.00	Point	1410.00	1156200.00	AT Par	1156200.00	
	Description:- Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 and conforming to IS732:2024 or latest & as per explanatory note. Group C							
3	103	1100.00	Metre	264.00	290400.00	AT Par	290400.00	
	Description:- Wiring for circuit/submain/power point wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/recessed medium class PVC conduit as required of reputed make as per IS, IE rules and site requirement and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023, CPWD DSR (E&M) 2022 & as per explanatory note. Size : 2 x 2.5 sq. mm + 1 x 2.5 sq. mm earth wire							

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4	104	800.00	Metre	279.00	223200.00	AT Par	223200.00	
	Description:- Wiring for circuit/ submain/power point wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/recessed medium class PVC conduit as required of reputed make as per IS, IE rules and site requirement and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023, CPWD DSR (E&M) 2022 & as per explanatory note. Size : 2 x 4 sq. mm + 1 x 4 sq. mm earth wire							
5	105	400.00	Metre	361.00	144400.00	AT Par	144400.00	
	Description:- Wiring for circuit/ submain/power point wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/recessed medium class PVC conduit as required of reputed make as per IS, IE rules and site requirement and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023, CPWD DSR (E&M) 2022 & as per explanatory note. Size : 2 x 6 sq. mm + 1 x 6 sq. mm earth wire							
6	106	440.00	Each	70.00	30800.00	AT Par	30800.00	
	Description:- Supply, Fixing, testing & commissioning of ceiling rose, 3 plate conforming to IS : 371-1999 (or Latest Version) & installation on the junction box of laid conduit including connections, testing & commissioning as per site requirement & as per explanatory note.							
7	107	1400.00	Metre	31.00	43400.00	AT Par	43400.00	
	Description:- Supply and recessing/fixing of PVC conduit pipe of 25 mm dia conforming to IS. 9537 Part-III.1987 (or Latest version) with accessories junction box, bends etc. including making chase, plastering/clamping etc. as per site requirement & as per explanatory note.							
8	108	110.00	Each	444.00	48840.00	AT Par	48840.00	
	Description:- Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 A modular socket outlet and 5/6 A modular switch, connections etc. as required and conforming to IS 3854:2023, IS 14772:2020 & CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note.							
9	109	60.00	Each	557.00	33420.00	AT Par	33420.00	
	Description:- Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 6 pin 5/6 & 15/16 A modular socket outlet and 15/16 A modular switch, connections etc. as required and conforming to IS 3854:2023, IS 14772:2020 or latest & CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note.							
10	110	3000.00	Metre	18.00	54000.00	AT Par	54000.00	
	Description:- Supply, Fixing, testing & commissioning of following sizes FRLS PVC insulated multi stranded copper (annealed) conductor single core cable conforming to IS 694 (or Latest Version) , and drawing in Laid (recessed /surface) PVC conduit pipe for wiring of point wiring / circuit wiring / sub main / main as required including connections, testing and commissioning & as per explanatory note. Size 1x2.5 sq.mm							
11	111	2000.00	Metre	26.00	52000.00	AT Par	52000.00	
	Description:- Supply, Fixing, testing & commissioning of following sizes FRLS PVC insulated multi stranded copper (annealed) conductor single core cable conforming to IS 694 (or Latest Version) , and drawing in Laid (recessed /surface) PVC conduit pipe for wiring of point wiring / circuit wiring / sub main / main as required including connections, testing and commissioning & as per explanatory note. Size 1x4.0 sq.mm							
12	112	500.00	Metre	43.00	21500.00	AT Par	21500.00	
	Description:- Supply, Fixing, testing & commissioning of following sizes FRLS PVC insulated multi stranded copper (annealed) conductor single core cable conforming to IS 694 (or Latest Version) , and drawing in Laid (recessed /surface) PVC conduit pipe for wiring of point wiring / circuit wiring / sub main / main as required including connections, testing and commissioning & as per explanatory note. Size 1x6.0sq.mm							
13	113	20.00	Numbers	101.00	2020.00	AT Par	2020.00	
	Description:- Supply, fixing, testing and commissioning of following modules, modular type steel boxes complete with inner & outer plate etc as required as per latest relevant IS, IE rules and site requirement complete and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note. Size= 6 Module							
14	114	80.00	Numbers	124.00	9920.00	AT Par	9920.00	
	Description:- Supply, fixing, testing and commissioning of following modules, modular type steel boxes complete with inner & outer plate etc as required as per latest relevant IS, IE rules and site requirement complete and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note. Size= 8 Module							
15	115	40.00	Numbers	190.00	7600.00	AT Par	7600.00	
	Description:- Supply, fixing, testing and commissioning of following modules, modular type steel boxes complete with inner & outer plate etc as required as per latest relevant IS, IE rules and site requirement complete and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note. Size= 12 Module							
	116	150.00	Numbers	53.00	7950.00	AT Par	7950.00	

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16	Description:- Supplying and fixing following modular switch /socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required as per IS 3854 latest, IE rules and site requirement complete and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note. 6 Amp switch						
17	117	150.00	Numbers	86.00	12900.00	AT Par	12900.00
17	Description:- Supplying and fixing following modular switch /socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required as per IS 3854 latest, IE rules and site requirement complete and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note. 16 Amp switch						
18	118	100.00	Numbers	100.00	10000.00	AT Par	10000.00
18	Description:- Supplying and fixing following modular switch /socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required as per IS 3854 latest, IE rules and site requirement complete and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note. 3 pin 5/6 A socket outlet						
19	119	150.00	Numbers	141.00	21150.00	AT Par	21150.00
19	Description:- Supplying and fixing following modular switch /socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required as per IS 3854 latest, IE rules and site requirement complete and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note. 6 pin 15/16 A socket outlet						
20	120	60.00	Numbers	40.00	2400.00	AT Par	2400.00
20	Description:- Supplying and fixing following modular switch /socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required as per IS 3854 latest, IE rules and site requirement complete and conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note. Blanker Plate						
21	121	40.00	Each	338.00	13520.00	AT Par	13520.00
21	Description:- Supplying and fixing two module stepped type electronic fan regulator on the existing modular plate switch box including connections but excluding modular plate etc. as required as per relevant IS & conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note.						
22	122	20.00	Numbers	3599.00	71980.00	AT Par	71980.00
22	Description:- Supply, fixing, Testing and Commissioning of 400 mm sweep BLDC wall mounted fan having Power wattage <=35 Watt, Air delivery minimum 76 Cum/Min, suitable for 230 V, 50 Hz, single phase AC Supply and as per latest relevant IS complete & as per explanatory note.						
23	123	40.00	Numbers	2737.00	109480.00	AT Par	109480.00
23	Description:- Supply, Installation, Testing and Commissioning of ceiling fan with Brush Less Direct Current (BLDC) Motor, class of insulation: B, 3 nos. metal (Aluminium alloy) blades, 30 cm long down rod, 2 nos. canopies, shackle kit, safety rope, copper winding, steel/Al body Power Factor not less than 0.9, Service Value (CM/M/W) minimum as below, 350 RPM (tolerance as per IS : 374-2019), THD (Total Harmonic Distortion) less than 10%, suitable for operation with regulator for speed control and all remaining accessories including safety pin, nut bolts, washers, temperature rise=75 OC (max.), insulation resistance more than 2 mega ohm, suitable for 230 V, 50 Hz, single phase AC supply, Ceiling Fan compliant to IS 374:2019 fan i/c external connections with 1.5 sq.mm FRLS/HFFR, PVC insulated copper conductor single core cable and earthing etc. as required & as per explanatory note. 1400mm, service value >= 6.0 CM/Min/Watt, air delivery 245 CM/Min (Minimum) conforming to IS 374 2019 & IS 12615 :2018 or latest						
24	124	10.00	Numbers	2730.00	27300.00	AT Par	27300.00
24	Description:- Supply, Installation, Testing and Commissioning of 1200 mm sweep, BEE 5 star rated, ceiling fan with brush less direct current (BLDC) motor, class of insulation B, 03 Nos blades, 30 CM long down rod, 02 Nos canopies, shackle kit, safety rope, copper winding, Power factor not less than 0.9, service value (CM/M/W) minimum 6.00, Air delivery minimum 210 Cum/Min, 350RPM (tolerance as per IS: 374-2019 or latest) THD less than 10%, remote or electronic regulator unit for speed control and all remaining accessories including safety pin, nut bolts, washers, temperature rise=75 degree C (max), insulation resistance more than 2 mega ohm, suitable for 230 V, 50Hz, single phase AC supply, earthing etc. complete as required. It shall also include the scope of supply and installation of safety cord of SS as per IS:302 Part 2 Sec-80. Dia & length of such cord shall be as per recommendation of OEM of fan and same shall be approved by railway & as per explanatory note.						
25	125	20.00	Numbers	1228.00	24560.00	AT Par	24560.00
25	Description:- Supply, fixing, testing & commissioning of 250mm sweep fresh air fan complete conforming to IS 2312 & IS 302 or latest and other relevant IS/IEC standards & as per explanatory note.						
26	126	15.00	Numbers	2526.00	37890.00	AT Par	37890.00
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	Description:- Supply, installation, testing and commissioning of single phase propeller type exhaust fans sweep size 300 mm etc. including grouting of MS nuts, bolts and connection complete as per conforming to IS 2312 & IS 302 and other relevant IS/IEC standards & site requirement and as per explanatory note. Make Bajaj, Usha, Havells, Orient or equivalent						
27	127	55.00	Numbers	3165.18	174084.90	AT Par	174084.90
	Description:- Supply, fixing, testing and commissioning of 380mm sweep, 1400 rpm (approx) propeller type exhaust fan complete in all respect as specification and as per site requirement, including grouting of nut, bolts, washer and with the suitable fasteners conforming to IS 2312 & IS 302 or latest and other relevant IS/IEC standards & as per explanatory note. Make Bajaj, Usha, Havells, Orient or equivalent						
28	128	250.00	Numbers	645.60	161400.00	AT Par	161400.00
	Description:- Supply, fixing, testing and commissioning of LED light luminaire, having system wattage 1x18 watt. LED tube and inbuilt LED driver, CRCA body powder coated, complete with all mounting arrangement, accessories. The LED based 4 ft. tube light (lamp) shall be conforming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest & as per explanatory note.						
29	129	200.00	Numbers	1088.00	217600.00	AT Par	217600.00
	Description:- Supply, fixing, testing and commissioning of LED light luminaire, having system wattage 2x18 watt. LED tube and inbuilt LED driver, CRCA body powder coated, complete with all mounting arrangement, accessories. The LED based 4 ft. tube light (lamp) shall be conforming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest & as per explanatory note.						
30	130	30.00	Numbers	599.00	17970.00	AT Par	17970.00
	Description:- Supply, fixing, testing and commissioning of LED bed side lights, system wattage 6W, CRI>80, 4000K/6000K, Housing made of aluminum/CRCA sheet with powder coated, mild steel neck, cool white with compatible inbuilt LED driver complete with prior approval of sample and shall be conforming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest & as per site requirement & as per explanatory note.						
31	131	30.00	Numbers	797.00	23910.00	AT Par	23910.00
	Description:- Supply, fixing, testing and commissioning of LED down lighter, housing aluminum die cast, white powder coated and PMMA diffuser having system wattage 15-18 Watt complete with all mounting arrangement, accessories complete confirming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest & as per explanatory note.						
32	132	60.00	Numbers	240.00	14400.00	AT Par	14400.00
	Description:- Supply, fixing, testing and commissioning of LED Foot Light as per following Details:- i) Power: 4 Watt. ii) Light Colour: Warm White. iii) Color Temperature: 3000K. iv) Light Source: High efficiency long Life SMD LED. v) Material: Aluminium Die cast. vi) Finish type: Powder Coated. vii) Shed Colour: White. viii) Mounting: Wall Mount. ix) Installation type: Flush mount. x) Switch: No. xi) Product Dimention: a) Length: 85.5 mm. b) Width: 85.5 mm. c) Height: 30.5 mm. xii) Cut-Out(C): 70 X 70mm. xiii) Indoor/Outdoor Usage: Indoor. xiv) Lighting method: Down Light of Reputed make conforming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest & as per explanatory note.						
33	133	110.00	Numbers	3304.00	363440.00	AT Par	363440.00
	Description:- Supply, fixing, testing and commissioning of LED light luminaries 595x595 mm size, recessed mounting fitting (Tile type), as per IS : 10322 having system wattage less than or equal to 48 Watt, CRCA body powder coated, high efficiency milky white PMMA diffuser with no bright spot visible, complete with all mounting arrangement with suitable frame to avoid dropping down of fitting of make Phillips, Bajaj, Havells or similar confirming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest & as per explanatory note.						
34	134	260.00	Numbers	3100.00	806000.00	AT Par	806000.00
	Description:- Supply, fixing, testing and commissioning of 4-feet long surface mounting 36-Watt, 5700K,CRI>80, LED Luminaire as per CEE/NR's spec. No. CEE/NR/121 Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121 Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest, IS, IE rules and site requirement. Fitting shall be environmentally friendly, long life, corrosion resistant, impact proof IP 66 with PC housing & opal finish cover suitable for wet location similar to Make - Havells Model No. MAGNUM NEO or equivalent. Fitting shall be suitable for operation on single phase 240Volt, 50 Hz AC supply & as per explanatory note.						
	135	55.00	Numbers	2965.00	163075.00	AT Par	163075.00

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35	Description:- Supply, fixing, testing and commissioning of 45-50 watt LED based street light luminary with cool white light, pressure die cast aluminum housing, IP 66 or better having system complete confirming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest & as per explanatory note.						
36	136	62.00	Numbers	5888.00	365056.00	AT Par	365056.00
	Description:- Supply, fixing, testing and commissioning of 90W LED based street light luminary with cool white light, pressure die cast aluminum housing, IP 66 or latest complete confirming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest & as per explanatory note.						
37	137	30.00	Numbers	252.00	7560.00	AT Par	7560.00
	Description:- Provision of 10 Watt LED 6500 K E-Lite LED pride plus neo decorative ultra sim square profile LED lighting fixture with extruded polycarbonate, environmental friendly, energy efficient suitable for mirror lighting complete as per CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest, IS, IE rules and site requirement & as per explanatory note.						
38	138	4.00	Numbers	863.00	3452.00	AT Par	3452.00
	Description:- Supply, fixing, testing and commissioning of decorative gate light made up of high grade unbreakable polycarbonate material suitable for 20 Watt LED lamp B22 base complete shall be conforming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest and site requirement & prior approval of sample & as per explanatory note.						
39	139	10.00	Numbers	3861.00	38610.00	AT Par	38610.00
	Description:- Supply, fixing, testing and commissioning of Garden LED Light (18-22 W) as per technical spec. approved by competent authority and shall be conforming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest & as per explanatory note.						
40	140	10.00	Numbers	5550.00	55500.00	AT Par	55500.00
	Description:- Supply, fixing, testing and commissioning of LED pendent rectangular formation luminaries with LED system power 24W/meter, luminous lux of luminaire 2400 LM/meter, direct light emission CRI>80, color temperature 4000K, neutral white, 230V constant current driver, 70% of luminous flux after 50000 operating hours, energy efficient LED fitting complete shall be conforming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev- '3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest & as per explanatory note.						
41	141	50.00	Numbers	10900.00	545000.00	AT Par	545000.00
	Description:- Supply, fixing, testing and commissioning of LED based highbay luminary with IP 66 having system wattage less than or equal to 200 Watt complete confirming to CEE/NR's spec. No. CEE/NR/121-Elect/PS/2018 (Rev-'3') or latest at Tech Spec-I attached & PCEE/NR's spec. No. PCEE/NR/121-Elect/PS/2019 (Rev- '4') at Tech Spec-II attached or latest & as per explanatory note.						
42	142	25.00	Square Foot	2428.00	60700.00	AT Par	60700.00
	Description:- Design, manufacture, display of wall / hanging / floor mounting type LED illuminated sign / direction boards in half elliptical shape. The display sheet shall be of unbreakable 040 translucent polycarbonate sheet of 2 mm thickness. The text / graphics matter visibility shall not be less than 160 deg. The approved colour text and graphics shall be printed /router cut on monomeric calendered vinyl of 70 mm thickness and shall be firmly pasted on display sheets. The mounting arrangement shall be hanging, wall mounting, ceiling mounting, pole mounting or floor mounting and as per site requirement. The signage shall have the integral mounting arrangements with sturdy structural frame and ACP cladding on the back side of the signage to avoid rusting and entry of dust. The LED board shall have uniform illumination with 4-8 W / sq. ft. and with brightness more than ambient light. Suitable size endcap of 1.5 mm thick SS 304 should be provided as per Railway Board letter no. 2023/SD-II/22/07/02 dated 15.05.2023 & as per explanatory note.						
43	143	25.00	Square Foot	243.00	6075.00	AT Par	6075.00
	Description:- Errection and installation of wall / hanging / floor mounting type LED illuminated sign /direction boards in half elliptical shape. The display sheet shall be of unbreakable 040 translucent polycarbonate sheet of 2mm thickness. The text / graphics matter visibility shall not be less than 160 deg. The approved colour text and graphics shall be printed /router cut on monomeric calendered vinyl of 70 mm thickness and shall be firmly pasted on display sheets. The mounting arrangement shall be hanging, wall mounting, ceiling mounting, pole mounting or floor mounting and as per site requirement. The signage shall have the integral mounting arrangements with sturdy structural frame and ACP cladding on the back side of the signage to avoid rusting and entry of dust. The LED board shall have uniform illumination with 4-8 W / sq. ft. and with brightness more than ambient light & as per explanatory note.						
	144	15.00	Numbers	11294.00	169410.00	AT Par	169410.00

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44	Description:- Supply, installation, testing & commissioning of 25 ltrs stationary storage type electric water heater (Geyser) having BEE star rating- 5 star, Installation : vertical, ABS Body, element wattage - 2kW, Tank capacity - 25 ltrs, conforming to IS 2082:2018 or latest complete and as per site requirement & as per explanatory note. Make : Havells, Bajaj, Usha or equivalent.						
45	145	30.00	Each	675.00	20250.00	AT Par	20250.00
	Description:- Supplying & recessing/ fixing suitable size GI box wih modular plate and covering front on surface or in recess including providing and fixing 16/25 A modular socket outlet and 25 A modular SP MCB, "C" curve including connections, painting etc. as required as per latest relevant IS & IE rules & conforming to CPWD General Specifications for Electrical Works Part-I Internal - 2023 & as per explanatory note.						
46	146	20.00	Numbers	890.00	17800.00	AT Par	17800.00
	Description:- Supply of PRCD plug 16 A of make Havells, Legrand, ABB or equivalent as per IEC 61540:1997 or latest complete & as per explanatory note.						
47	147	10.00	Numbers	1492.00	14920.00	AT Par	14920.00
	Description:- Supply, fixing, testing and commissioning of MCB 40-63Amps TPN 'C' series complete with enclosure made of CRCA sheet powder coated & as per explanatory note.						
48	148	10.00	Numbers	8184.00	81840.00	AT Par	81840.00
	Description:- Supply & erection of hot dip galvanized octagonal pole 5 Mtrs. long Single Arms, confirming to IS 2629/BSEN ISO 1461 latest version with top 70 mm and bottom 130 mm around face made of 3 mm thick, steel base plate size 200 x200x12 mm complete with appropriate sleeve at the top of the pole for mounting arm bracket 300 mm long (or as per site requirement) suitable for LED street light fittings including casting, muffing with cement concrete foundation (1:2:4) painting, earthing and foundation GI nut, bolts with washer and smart pack junction box with 1A single pole MCB and terminals. Pole junction box shall be sealed with water proof tape and display of danger sticker. Note- Wiring in between pole junction box to fitting shall be done through 3 cores 1.5 sq. mm double insulated weather proof cables confirming to IS 456 & other relevant IS/IEC standards & as per explanatory note.						
49	149	1.00	Numbers	67700.00	67700.00	AT Par	67700.00
	Description:- Supply, inspection & testing of 5 KV portable digital insulation tester capable to measure at each stage volts of 250/500/1000/2500/5000 volts along with capable to give PI and DAR reading values having short circuit current 3mA or above, like of Sanwa MD 5000 or similar with 12 months warranty. Two days field training is mandatory by OEM representative to railway staff for better application utilization of products & as per explanatory note.						
50	150	1.00	Numbers	224200.00	224200.00	AT Par	224200.00
	Description:- Supply, Inspection & testing of DC Hi-Pot having 230V AC input and variable 0-40KV DC output, earth connection & zero start interlock, leakage current auto tripping at preset current range from 0- 30mA, corona free Shielded terminal HV lead of 10 meters length, adjustable timer up to 15 minutes, discharge rod, display meters, portable housed sheet metal box and all accessories, with 12 months warranty & as per explanatory note.						
51	151	5.00	Numbers	6559.00	32795.00	AT Par	32795.00
	Description:- Supply, fixing, testing and commissioning of LT distribution board double door outdoor type made up of CRCA sheet sheet with anti corrosion treatment and suitable, IP 43 phosphatised powder painted complete with neutral link, earth point, Din rail and prewired confirming to IS:13032, IEC 60947 & IS/IEC: 61439 or latest of make ABB, Siemens, L&T, Schneider, Legrand or equivalent with following items of matching make to be fixed in distribution board, confirming to IS/IEC: 60898-1:2002 or latest, IE rules and site requirement. It should be rodent entry proof. It should also include well dressing and coding of circuit & as per explanatory note. 63A 4P RCBO 30/100/300mA=01 No. (Incoming). 6-32A MCB SP 'C' series = 09 Nos. (Outgoing). It should be rodent entry proof. It should also include well dressing and coding of circuit IP2X terminal , reversible door with 180 degree opening, cement spill protection, detachable gland at top and bottom and short link for MCBs. It should also include proper tagging on electrical wires/cables which clearly indicate the incoming point or source and outgoing point of wires/cables.						
52	152	6.00	Numbers	13207.00	79242.00	AT Par	79242.00
	Description:- Supply, fixing, testing and commissioning of LT distribution board Surface mounting/recessed mounting double door outdoor type made up of CRCA sheet sheet with anti corrosion treatment and suitable, IP 54 phosphatised powder painted complete with neutral link, earth point, Din rail and prewired confirming to IEC 61439 or latest of make ABB, Siemens, L&T, Schneider, Legrand or equivalent with following items of matching make to be fixed in distribution board, confirming to IEC 60947 or latest, IE rules and site requirement. It should be rodent entry proof. It should also include well dressing and coding of circuit & as per explanatory note. 63A 4P RCBO 100 mA= 01 No. (Incoming) 6-32A MCB SP "C" Series =18 Nos. (Outgoing) It should be rodent entry proof. It should also include well dressing and coding of circuit IP2X terminal, reversible door with 180 degree opening, cement spill protection, detachable gland at top and bottom and short link for MCBs. It should also include proper tagging on electrical wires/cables which clearly indicate the incoming point or source and outgoing point of wires/cables						
	153	4.00	Numbers	107909.00	431636.00	AT Par	431636.00

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53	Description:- Design, Supply, fixing, testing and commissioning of front operated double door type weather proof feeder pillar body made of CRCA sheet sheet with anti corrosion treatment and suitable having IP 65 protection (MCCB - Incoming & MCCB - Outgoing) comprising with the following MCCB's fixed in it of make: Siemens, L&T, Schneider, Legrand or equivalent conforming to IEC 60947 & IS/IEC:61439 or latest with digital measuring instrument & bus-bar arrangement and as per latest IS, IE rules and site requirement. It should be dust and vermin proof and powder coating as per IS 13871-2021 (or latest version) & as per explanatory note. 4P MCCB 250Amps 36 kA with adjustable thermal & fixed magnetic release = 01 No. (Incoming) 4P MCCB 125Amps 36 kA with adjustable thermal & fixed magnetic release = 02 No. (outgoing) 4P MCCB 63Amps 36 kA with adjustable thermal & fixed magnetic release = 04 No. (outgoing)						
54	154	1.00	Numbers	417641.00	417641.00	AT Par	417641.00
	Description:- Design, Supply, fixing, testing and commissioning of front operated double door type weather proof feeder pillar made of CRCA steel sheet having IP 65 protection (MCCB - Incoming & MCCB - Outgoing) comprising with the following MCCB's fixed in it of make: Siemens, L&T, Schneider, Legrand or equivalent conforming to IEC 60947 & IS/IEC:61439 or latest with digital measuring instrument & bus-bar arrangement and as per latest IS, IE rules and site requirement. It should be dust and vermin proof and powder coating as per IS 13871-2021 (or latest version) & as per explanatory note. a) 4P MCCB 400Amps 36 kA with adjustable thermal & fixed magnetic release =01 Nos. (Incoming). b) 4P 400 Amps on load change over switch (COS)=01 No. c) 4P MCCB 250Amps 36 kA with adjustable thermal & fixed magnetic release =04 Nos. (Outgoing). d) 4P MCCB 125Amps 36 kA with adjustable thermal & fixed magnetic release =04 Nos. (Outgoing).						
55	155	60.00	Each	5977.10	358626.00	AT Par	358626.00
	Description:- Earthing with 40 mm dia GI pipe class 'B' 4.5 meter long earth electrode as per IS:3043 (latest version) to achieve earth resistance less than 5 ohms including construction of masonry enclosures with hinged cover plate of cast iron with locking arrangement (approx. size 400 mm x 400 mm) on top, provision of earth plate, connections from earth electrode to switch gear/pole as per drawing & as per explanatory note.						
56	156	300.00	Metre	144.00	43200.00	AT Par	43200.00
	Description:- Supplying and laying 25 mm X 5 mm G.I strip confirming to relevant IS as per IS:3043 (Latest version), fixing on surface or as per site condition, clamping or fixing with suitable arrangement as per site requirement, including connection/ terminating with G.I. nut, bolt, spring, washer etc. as required & as per explanatory note. (Jointing shall be done by overlapping and with 2 sets of G.I. nut bolt & spring washer spaced at 50 mm).						
57	157	80.00	Metre	10.00	800.00	AT Par	800.00
	Description:- Supplying and laying 8 SWG G.I. wire at 0.50 metre below ground level for conductor earth electrode, including connection/ termination with GI thimble etc. as required as per IS:3043 (Latest version) & as per explanatory note.						
58	158	900.00	Metre	51.00	45900.00	AT Par	45900.00
	Description:- Supplying and laying 6 SWG G.I. wire at 0.50 metre below ground level for conductor earth electrode, including connection/ termination with GI thimble etc. as required & as per explanatory note.						
59	159	2.00	Set	10917.00	21834.00	AT Par	21834.00
	Description:- Earthing with 600x600x3mm thick copper plate earth electrode as per IS 3043(Latest version), to achieve earth resistance less than one ohm, including construction of masonry enclosure with hinged cover plate of cast iron with locking arrangement (Approx. size 600x600 mm) on top, watering pipe, connections from earth plate to top with 40x6mm copper strip in 50 mm dia pipe class 'B' provision of earth plate as per drawing & as per explanatory note.						
60	160	10.00	Metre	1835.00	18350.00	AT Par	18350.00
	Description:- Supplying and laying 40 mm X 6 mm copper strip at 0.3 metre below ground as strip earth electrode confirming to relevant IS as per IS:3043 (Latest version), including connection/ terminating with nut, bolt, spring, washer etc. as required & as per explanatory note. (Jointing shall be done by overlapping and with 2 sets of brass nut bolt & spring washer spaced at 50mm)						
61	161	800.00	Metre	352.00	281600.00	AT Par	281600.00
	Description:- Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground including excavation, sand cushioning, protective covering and refilling the trench [size width- not less than 35 cm and depth-(75-100) cm] etc as required as per detail drawing approved by competent authority and conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Upto 35 sq. mm						
62	162	1300.00	Metre	421.00	547300.00	AT Par	547300.00
	Description:- Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground including excavation, sand cushioning, protective covering and refilling the trench [size width- not less than 35 cm and depth-(75-100) cm] etc as required as per detail drawing approved by competent authority and conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Above 35 sq. mm and upto 95 sq. mm						
	163	600.00	Metre	467.00	280200.00	AT Par	280200.00

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63	Description:- Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground including excavation, sand cushioning, protective covering and refilling the trench [size width- not less than 35 cm and depth-(75-100) cm] etc as required as per detail drawing approved by competent authority and conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Above 95 sq. mm and upto 185 sq. mm						
64	164	200.00	Metre	507.00	101400.00	AT Par	101400.00
	Description:- Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground including excavation, sand cushioning, protective covering and refilling the trench [size width- not less than 35 cm and depth-(75-100) cm] etc as required as per detail drawing approved by competent authority and conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Above 185 sq. mm and upto 400 sq. mm						
65	165	400.00	Metre	273.75	109500.00	AT Par	109500.00
	Description:- Laying of one number additional PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground in the same trench in one tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trench [size width- not less than 55 cm and depth-(75-100) cm maintaining gap not less than 20 cm] etc as required as per detail drawing approved by competent authority and conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Upto 35 sq. mm						
66	166	300.00	Metre	286.00	85800.00	AT Par	85800.00
	Description:- Laying of one number additional PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground in the same trench in one tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trench [size width- not less than 55 cm and depth-(75-100) cm maintaining gap not less than 20 cm] etc as required as per detail drawing approved by competent authority and conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Above 35 sq. mm and upto 95 sq. mm						
67	167	200.00	Metre	314.50	62900.00	AT Par	62900.00
	Description:- Laying of one number additional PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground in the same trench in one tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trench [size width- not less than 55 cm and depth-(75-100) cm maintaining gap not less than 20 cm] etc as required as per detail drawing approved by competent authority and conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Above 95 sq. mm and upto 185 sq. mm						
68	168	200.00	Metre	356.00	71200.00	AT Par	71200.00
	Description:- Laying of one number additional PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground in the same trench in one tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trench [size width- not less than 55 cm and depth-(75-100) cm maintaining gap not less than 20 cm] etc as required as per detail drawing approved by competent authority & as per explanatory note. Above 185 sq. mm and upto 400 sq. mm						
69	169	300.00	Metre	56.33	16899.00	AT Par	16899.00
	Description:- Laying and fixing of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size on wall surface as required. In case of any demolition of PCC,RCC, road, wall surface etc. the contractor should ensure repairing of the same on own expenses as per site requirement and satisfaction of railway representative conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Upto 35 sq. mm (clamped with 1mm thick saddle)						
70	170	300.00	Metre	130.00	39000.00	AT Par	39000.00
	Description:- Laying and fixing of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size on wall surface as required. In case of any demolition of PCC, RCC, road, wall surface etc. the contractor should ensure repairing of the same on own expenses as per site requirement and satisfaction of railway representative conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Above 35 sq. mm and upto 95 sq.mm (clamped with 25x3mm MS flat clamp)						
71	171	200.00	Metre	158.50	31700.00	AT Par	31700.00
	Description:- Laying and fixing of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size on wall surface as required. In case of any demolition of PCC, RCC, road, wall surface etc. the contractor should ensure repairing of the same on own expenses as per site requirement and satisfaction of railway representative conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Above 95 sq. mm and upto 185 sq. mm (clamped with 25/40x3mm MS flat clamp)						
72	172	100.00	Metre	226.00	22600.00	AT Par	22600.00
	Description:- Laying and fixing of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size on wall surface as required. In case of any demolition of PCC, RCC, road, wall surface etc. the contractor should ensure repairing of the same on own expenses as per site requirement and satisfaction of railway representative conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Above 185 sq. mm and upto 400 sq. mm (clamped with 25/40x3mm MS flat clamp)						

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73	173	100.00	Metre	77.00	7700.00	AT Par	7700.00	
	Description:- Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size in the existing RCC/HUME/METAL/HDPE pipe as required conforming to IS 1255 (Reviewed in 2016) or latest & as per explanatory note. Above 95 sq.mm and Upto 185 sq. mm							
74	174	100.00	Metre	290.00	29000.00	AT Par	29000.00	
	Description:- Supplying and laying of following size DWC HDPE pipe ISI marked along with all accessories like socket, bend, couplers etc. conforming to IS 14930 part II complete with fitting and cutting, jointing etc. direct in the ground (75 cm below the ground level) including excavation and refilling the trench but excluding sand cushioning and protective covering etc. complete as required & as per explanatory note. 90 mm dia (OD-90 mm & ID-76 mm nominal)							
75	175	250.00	Kg	104.00	26000.00	AT Par	26000.00	
	Description:- Fabrication of MS stand/cabinets or any other MS structure of approved drawing for precooling points/battery charger/ covering of electrical structure. The work includes cutting, welding, riveting, nut bolts of the MS structure including applying a primary coat of steel primer and one coat of paint of approved shade & as per explanatory note.							
76	176	8.00	Numbers	83329.00	666632.00	AT Par	666632.00	
	Description:- Supply & testing of open well monoblock submersible pump set water cooled type of capacity 30 HP, 2190 LPM, 45 mtr head 3Ph, 415 V, 50 Hz, AC supply with 2x3x6 sq.mm ISI marked submersible cable, SS impeller, copper rotor, delivery size 100 mm complete confirming to IS 8034 latest version with all accessories and site requirement & as per explanatory note. Make: KSB, Crompton, Kirloskar or equivalent.							
77	177	8.00	Numbers	87748.00	701984.00	AT Par	701984.00	
	Description:- Supply, lowering, testing and commissioning of open well monoblock submersible pump set water cooled type of capacity 30 HP,2190 LPM,45 mtr head 3Ph,415 V,50 Hz, AC supply with 2x3x6 sq.mm ISI marked submersible cable, SS impeller, copper rotor, delivery size 100 mm complete confirming to IS 8034 latest version with all accessories and site requirement & as per explanatory note. Make: KSB, Crompton, Kirloskar or equivalent.							
78	178	2.00	Numbers	59291.00	118582.00	AT Par	118582.00	
	Description:- Supply, fixing, testing and commissioning of Vertical type submersible bore well pump set of capacity 15 HP,500 LPM,120 mtr head 3Ph,415 V,50 Hz, AC supply with SS impeller, suitable size ISI marked submersible cable ,copper rotor, delivery size 80 mm complete confirming to IS 8034 latest version with all accessories and site requirement & as per explanatory note. Make: KSB, Crompton, Kirloskar or equivalent.							
79	179	2.00	Numbers	57109.00	114218.00	AT Par	114218.00	
	Description:- Supply & testing of Vertical type submersible bore well pump set of capacity 15 HP,500 LPM,120 mtr head 3Ph,415 V,50 Hz, AC supply with SS impeller, suitable size ISI marked submersible cable ,copper rotor, delivery size 80 mm complete confirming to IS 8034 latest version with all accessories and site requirement & as per explanatory note. Make: KSB, Crompton, Kirloskar or equivalent.							
80	180	2.00	Numbers	76058.00	152116.00	AT Par	152116.00	
	Description:- Supply, fixing, testing and commissioning of Vertical type water cooled submersible bore well pump set of capacity 20 HP,730 LPM,80 mtr head 3Ph,415 V,50 Hz, AC supply with SS impeller, suitable size ISI marked submersible cable ,copper rotor, delivery size 90 mm complete confirming to IS 8034 latest version with all accessories and site requirement & as per explanatory note. Make: KSB, Crompton, Kirloskar or equivalent.							
81	181	2.00	Numbers	72539.00	145078.00	AT Par	145078.00	
	Description:- Supply & fixing of Vertical type water cooled submersible bore well pump set of capacity 20 HP,730 LPM,80 mtr head 3Ph,415 V,50 Hz, AC supply with SS impeller, suitable size ISI marked submersible cable ,copper rotor, delivery size 90 mm complete confirming to IS 8034 latest version with all accessories and site requirement & as per explanatory note. Make: KSB, Crompton, Kirloskar or equivalent.							
82	182	8.00	Numbers	44922.00	359376.00	AT Par	359376.00	
	Description:- Supply, fixing, testing and commissioning of 30 HP , 3 phase, fully automatic star-Delta starter with digital voltmeter, digital ampere meter for submersible pump with overload current range 36-50A with single phase protection ,Dry run ,over voltage and under voltage, phase reversal & as per explanatory note. Make L&T, subtech, havells, C&S or equivalent.							
83	183	4.00	Numbers	15653.00	62612.00	AT Par	62612.00	
	Description:- Supply, fixing, testing and commissioning of 20 HP fully automatic star-Delta starter with digital voltmeter, digital ampere meter for submersible pump with overload current range 20-32A with single phase protection ,Dry run ,over voltage and under voltage, phase reversal & as per explanatory note. Make L&T, subtech, havells, C&S or equivalent.							
84	184	48.00	Metre	740.00	35520.00	AT Par	35520.00	
	Description:- Supply, fixing, testing and commissioning of GI pipe B class 100 mm dia complete & as per explanatory note.							
	185	144.00	Metre	552.00	79488.00	AT Par	79488.00	

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85	Description:- Supply, fixing, testing and commissioning of GI pipe B class 80 mm dia complete & as per explanatory note.						
86	186	150.00	Metre	142.00	21300.00	AT Par	21300.00
86	Description:- Supply, fixing, testing and commissioning of ISI marked PVC coated flat 3C x 6 sq.mm copper submersible cable complete & as per explanatory note.						
87	187	150.00	Metre	105.00	15750.00	AT Par	15750.00
87	Description:- Supply, fixing, testing and commissioning of ISI marked PVC coated flat 3C x 4 sq.mm copper submersible cable complete & as per explanatory note.						
88	188	8.00	Numbers	8064.00	64512.00	AT Par	64512.00
88	Description:- Supply, fixing, testing and commissioning of ISI marked non return valve 100 mm, 1.6 pin complete & as per explanatory note.						
89	189	4.00	Numbers	7589.00	30356.00	AT Par	30356.00
89	Description:- Supply, fixing, testing and commissioning of ISI marked non return valve 80 mm, 1.6 pin complete & as per explanatory note.						
90	190	8.00	Numbers	474.00	3792.00	AT Par	3792.00
90	Description:- Supply, fixing, testing and commissioning of ISI marked GI Elbow 100 mm complete & as per explanatory note.						
91	191	4.00	Numbers	379.00	1516.00	AT Par	1516.00
91	Description:- Supply, fixing, testing and commissioning of ISI marked GI Elbow 80 mm complete & as per explanatory note.						
92	192	8.00	Numbers	664.00	5312.00	AT Par	5312.00
92	Description:- Supply, fixing, testing and commissioning of ISI marked GI nipple B class 100 mm complete & as per explanatory note.						
93	193	4.00	Numbers	568.00	2272.00	AT Par	2272.00
93	Description:- Supply, fixing, testing and commissioning of ISI marked GI nipple B class 80 mm complete & as per explanatory note.						
94	194	8.00	Numbers	379.00	3032.00	AT Par	3032.00
94	Description:- Supply, fixing, testing and commissioning of ISI marked MS flange size 4" suitable for 100 mm NRV & Gate valve complete & as per explanatory note.						
95	195	4.00	Numbers	379.00	1516.00	AT Par	1516.00
95	Description:- Supply, fixing, testing and commissioning of ISI marked MS flange size 3" suitable for 80 mm NRV & Gate valve complete & as per explanatory note.						
96	196	1500.00	Metre	21.00	31500.00	AT Par	31500.00
96	Description:- Supply, fixing, testing and commissioning of steel wire rope 8 mm dia braided wire with PVC coating complete with shackles for fixing of pump set during and after of lowering of pump set to avoid slippage & as per explanatory note.						
97	197	48.00	Numbers	379.00	18192.00	AT Par	18192.00
97	Description:- Supply, fixing, testing and commissioning of MS flange on bothe side for joining 3" GI pipe of 20' long. MS flange having 3" inner dia and outer dia suitable for passing smoothly with 4 sq.mm double flat cable in 8" dia casing of bore well & as per explanatory note.						

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

Standard Financial Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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1	Financial Eligibility Criteria: (Ref: RB letter No. 2022/CE-I/CT/GCC2022/POLICY : Advance Correction Slip No.-1 dt 14.07.2022) The tenderer must have minimum average annual contractual turnover of V/N or 'V' whichever is less; where V= Advertised value of the tender in crores of Rupees N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/ audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per Annexure-VIIB, along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet.	No	No	Allowed (Mandatory)
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Special Technical Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The intending tenderers should possess a valid electrical contractor license at the time of opening of tender, issued by any state government & same should be submitted along with tender documents by all bidders including working contractors of this unit otherwise offer shall be summarily rejected..... IT SHOULD BE NOTED BY THE TENDERER THAT ELECTRICAL LICENSE UNDER RENEWAL AT THE TIME OF TENDER OPENING WILL NOT BE CONSIDERED AND OFFER WILL BE SUMMARILY REJECTED. IT IS THE RESPONSIBILITY OF TENDERER TO UPLOAD VALID ELECTRICAL CONTRACTOR LICENSE ON THE DATE OF TENDER OPENING.	No	No	Allowed (Mandatory)
2	All requisite documents mentioned in clause 3.7 of the tender document attached pertaining to constitution of firm/concern. (As applicable).	No	No	Allowed (Mandatory)

Standard Technical Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The tenderer must have successfully completed or substantially completed any one of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited (i) Three similar works each costing not less than the amount equal to 30% of advertised value of the tender, or (ii) Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or (iii) One similar work costing not less than the amount equal to 60% of advertised value of the tender.	No	No	Allowed (Mandatory)
1.1	Definition of Similar Work :- Tenderer should have carried out similar type of work as defined below: Wiring/ Re-wiring in buildings with associated electrical works. OR Lighting arrangement in buildings, circulating area, yard, street etc. with associated electrical works. OR Wiring/Rewiring, Lighting arrangement in buildings with associated electrical works.	No	No	Not Allowed
1.2	Work experience certificate from private individual shall not be considered. However, in addition to work experience certificates issued by any Govt. Organisation, work experience certificate issued by Public listed company having average annual turnover of Rs 500 crore and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of closing of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. In case tenderer submits work experience certificate issued by public listed company, the tenderer shall also submit along with work experience certificate, the relevant copy of work order, bill of quantities, bill wise details of payment received duly certified by Chartered Accountant, TDS certificates for all payments received and copy of final/last bill paid by company in support of above work experience certificate.	No	No	Allowed (Mandatory)

Bidders shall confirm and certify on the behalf of the tenderer including its constituents as under:

S.No.	Description
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1	I/we the tenderer (s) am/are signing this document after carefully reading the contents.
2	I/We the tenderer(s) also accept all the conditions of the tender and have signed all the pages in confirmation thereof.
3	I/we hereby declare that I/we have downloaded the tender documents from Indian Railway website www.ireps.gov.in . I/we have verified the content of the document from the website and there is no addition, no deletion or no alteration to the content of the tender document. In case of any discrepancy noticed at any stage i.e. evaluation of tenders, execution of work or final payment of the contract, the master copy available with the railway Administration shall be final and binding upon me/us.
4	I/we declare and certify that I/we have not made any misleading or false representation in the forms, statements and attachments in proof of the qualification requirements.
5	I/We also understand that my/our offer will be evaluated based on the documents/credentials submitted along with the offer and same shall be binding upon me/us.
6	I/We declare that the information and documents submitted along with the tender by me/us are correct and I/we are fully responsible for the correctness of the information and documents, submitted by us.
7	I/we certify that I/we the tenderer(s) is/are not blacklisted or debarred by Railways or any other Ministry / Department of Govt. of India from participation in tender on the date of submission of bids, either in individual capacity or as a HUF/ member of the partnership firm/LLP/JV/Society/Trust.
8	I/we understand that if the contents of the certificate submitted by us are found to be forged/false at any time during process for evaluation of tenders, it shall lead to forfeiture of the Bid Security and may also lead to any other action provided in the contract including banning of business for a period of upto two year. Further, I/we and all my/our constituents understand that my/our offer shall be summarily rejected.
9	I/we also understand that if the contents of the certificate submitted by us are found to be false/forged at any time after the award of the contract, it will lead to termination of the contract, along with forfeiture of Bid Security/Security Deposit and Performance guarantee and may also lead to any other action provided in the contract including banning of business for a period of upto two year.
10	I/We have read the clause regarding restriction on procurement from a bidder of a country which shares a land border with India and certify that I am/We are not from such a country or, if from such a country, have been registered with the competent Authority. I/We hereby certify that I/we fulfil all the requirements in this regard and am/are eligible to be considered (evidence of valid registration by the competent authority is enclosed)

Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc.

S.No.	Description
1	Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. Please submit a certificate in the prescribed format (please download the format from the link given below). Non submission of the certificate, or submission of certificate either not properly filled in, or in a format other than the prescribed format shall lead to summary rejection of your offer. (Click here to download the Format of Self Certification)

5. COMPLIANCE

Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The rate to be quoted by tenderer shall be inclusive of all state/central taxes including GST. THE TENDERER SHOULD UPLOAD VALID GST REGISTRATION CERTIFICATE ALONG WITH THE OFFER.	Yes	Yes	Allowed (Optional)
2	The tender shall comply with General Condition of contract (GCC),2022 of Indian Railways (file attached). and its latest amendment, if any. The tenderer shall submit the offer after duly satisfying himself/herself with the GCC,2022 in general.	Yes	Yes	Allowed (Optional)
3	Tenderers are required to upload the Bank details as per Annexure-XII (Real Time Gross Saving (RTGS)/National Electronic Fund Transfer (NEFT) Model Mandate Form)of tender document.	Yes	Yes	Allowed (Optional)
4	Tenderers are required to upload requisite details as per Annexure-VIIB (DETAILS OF CONTRACTUAL PAYMENT RECEIVED IN LAST THREE FINANCIAL YEARS AND CURRENT FINANCIAL YEAR) without which the offer is liable to be rejected.	Yes	Yes	Allowed (Mandatory)
5	Tenderers are compulsorily required to upload Affidavit as per Annexure-XXIV along with tender document, without which the offer will be considered incomplete and will be rejected summarily.	Yes	Yes	Allowed (Mandatory)

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6	All requisite documents/credentials mentioned in clause 3.5 of the tender document attached pertaining to his/their technical and financial eligibility. (As applicable).	Yes	Yes	Allowed (Mandatory)
7	All requisite documents mentioned in clause 3.7 of the tender document attached pertaining to constitution of firm/concern. (As applicable).	Yes	Yes	Allowed (Mandatory)
8	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Yes	Allowed (Optional)

General Instructions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	No post tender correspondence for submission of additional documents shall be entertained after opening of the Technical & Commercial offers. Even suo-moto post tender letters of the tenderer/s shall be treated as Null & Void.	No	No	Not Allowed
2	This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017.	No	No	Not Allowed
3	IF ANY DISCREPANCY IS FOUND IN THE TENDER DOCUMENT, NAMELY SOR ITEM DESCRIPTION, SPECIAL TENDER CONDITION ETC., CLARIFICATION CAN BE SOUGHT FROM THE OFFICE OF SRDEE/G/DLI, DRM OFFICE, STATE ENTRY ROAD, NEW DELHI.	No	No	Not Allowed
4	This tender complies with Railway Board instructions for Startups (recognized by Department of Industrial Policy and Promotion, Ministry of Commerce and Industry) for exemption from payment of Bid Security as detailed in GCC 2022 as amended from time to time. Such Startup firms may note that no other exemption is applicable to them in this particular tender.	No	No	Not Allowed
5	On account payment, contractor shall submitted indemnity bond with validity up to the completion/extended period in the prescribed format (please refer Annexure-XXVIII) at the contractor's cost, vesting the ownership of such material with the railways.	No	No	Not Allowed
6	This tender shall also complies with "Indian Railways Standard General Conditions of Contract, April 2022 (Advance Correction Slip No. 11)" vide Railway Board letter No. 2022/CE-I/CT/GCC-2022/POLICY/Pt.I (E-3320424), dated: 13.03.2026 (attached)	No	No	Not Allowed
7	The rate to be quoted by tenderer shall be inclusive of all state/central taxes including GST. tenderer shall submit GST certificate along with the offer.	No	No	Not Allowed
8	All disputes or differences of any kind whatsoever arising out of or in connection with this contract, whether during its execution or after completion, termination, or breach thereof, shall be subject to the exclusive jurisdiction of the competent courts at New Delhi only.	No	No	Not Allowed
9	The issues not covered under the tender document shall be governed by General conditions of Contract (GCC) 2022 or its latest amendments if any during entire period of contract. If any contradiction in Tender Document and GCC is observed then GCC shall prevail.	No	No	Not Allowed
10	Defective parts shall only be replaced with OEM's spares. Proper invoices/delivery challan /warranty certificate etc. shall be provided by the firm to prove genuineness of spare parts.	No	No	Not Allowed

Technical-Compliances

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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1	Tenderers are required to upload requisite details in prescribed proforma of Annexure-IX (DETAILS OF PLANT AND MACHINERY ALREADY AVAILABLE WITH FIRM) of tender document.	Yes	Yes	Allowed (Optional)
2	Tenderers are required to upload requisite details in prescribed proforma of Annexure-X(LIST OF ENGINEERS/PERSONNEL ALREADY AVAILABLE/ PROPOSED TO BE EMPLOYED FOR DEPLOYMENT ON THIS WORK) of tender document.	Yes	Yes	Allowed (Optional)
3	Tenderers are required to upload the requisite details as per Tender form-4A (STATEMENT OF WORKS EXECUTED/COMPLETED BY THE TENDERER/S DURING LAST SEVEN YEARS ENDING LAST DAY OF MONTH PREVIOUS TO THE ONE IN WHICH TENDER IS INVITED FROM THE DATE OF PUBLISHING OF TENDER)of tender document.	Yes	Yes	Allowed (Optional)
4	i)After opening of tender, any document/credential pertaining to technical, financial eligibility and available Bid Capacity constitution of firm etc. shall neither be asked nor be entertained/ considered under any circumstances and no claim or representation whatsoever from the tenderer in this regard shall be entertained. Scanned copy of the documents, uploaded by the tenderer shall be clear & readable. However Railway reserves the right to ask for any clarification on the documents/credentials already submitted by the tenderer along with the offer. ii)Tenderer may have to produce the original Documents in physical form at short notice whenever asked by Railway at any stage of tender evaluation process or even after finalization of tender. iii)In E-tender, all submissions of documents are to be uploaded on web-site. There may be last minute hic-cups and delay in uploading the Documents and payment of Earnest Money etc. Tenderer's/Prospective bidders are advised to upload their offer well in time. Railway will not be responsible for any delay/non submission of offer due to any reason whatsoever	Yes	Yes	Allowed (Optional)

Undertakings

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	I/WE HAVE READ THE VARIOUS CONDITIONS ATTACHED/REFERRED TO IN THIS TENDER DOCUMENT AND AGREE TO ABIDE BY THE SAID CONDITIONS.	No	No	Not Allowed
2	I/WE HEREBY DECLARE THAT I/WE HAVE UPLOADED THE RELEVANT DOCUMENTS IN SUPPORT OF CONSTITUTION OF FIRM.	No	No	Not Allowed
3	I/WE HEREBY DECLARE THAT I/WE HAVE UPLOADED ALL THE RELEVANT DOCUMENTS IN SUPPORT OF ELIGIBILITY CRITERIA AND COMPLIANCES PERTAINING TO TECHNICAL CRITERIAS SUCH AS WORK COMPLETION REPORT ETC. AS PER TENDER CONDITION AS APPLICABLE.	No	No	Not Allowed
4	I/WE HEREBY DECLARE THAT I/WE HAVE UPLOADED ALL THE RELEVANT DOCUMENTS IN SUPPORT OF ELIGIBILITY CRITERIA AND COMPLIANCES PERTAINING TO FINANCIAL CRITERIAS AND COMMERCIAL COMPLIANCE SUCH AS AUDITED BALANCE SHEET/FORM 26AS, ETC. AS PER TENDER CONDITION AS APPLICABLE.	No	No	Not Allowed
5	I/WE HEREBY DECLARE THAT I/WE HAVE UPLOADED GST CERTIFICATE OF THE FIRM AS PER TENDER CONDITION.	No	No	Not Allowed
6	I/WE HEREBY DECLARE THAT I/WE HAVE UPLOADED PAN CARD OF THE FIRM AS PER TENDER CONDITION.	No	No	Not Allowed
7	I/WE HEREBY DECLARE THAT I/WE HAVE UPLOADED ANY OTHER DOCUMENTS OTHER THAN THE TENDER ELIGIBILITY REQUIREMENTS.	No	No	Not Allowed
8	I/WE HEREBY DECLARE THAT I/WE SHALL REMAIN COMPLIANT WITH PUBLIC PROCUREMENT POLICY (MAKE IN INDIA) ORDER 2017, DATED 15/06/2017, ISSUED BY DEPARTMENT OF INDUSTRIAL PROMOTION AND POLICY, MINISTRY OF COMMERCE, CIRCULATED VIDE RAILWAY BOARD LETTER NO. 2015/RS(G)/779/5 DATED 03/08/2017 AND 27/12/2017. NECESSARY DOCUMENTS IN SUPPORT IF ANY, ARE UPLOADED.	No	No	Not Allowed

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9	I/WE HEREBY DECLARE THAT I/WE HAVE UPLOADED THE CHECKLIST ALONG WITH THE TENDER DOCUMENT.	No	No	Not Allowed
10	I/WE HEREBY DECLARE THAT I/WE SHALL MANDATORILY FOLLOW THE GUIDELINES FOR SHRAMIK KALYAN WHICH AS FOLLOWS: (I) CONTRACTOR IS TO ABIDE BY THE PROVISIONS OF PAYMENT OF WAGES ACT & MINIMUM WAGES ACT IN TERMS OF CLAUSE 54 AND 55 OF INDIAN RAILWAYS GENERAL CONDITION OF CONTRACT. IN ORDER TO ENSURE THE SAME, AN APPLICATION HAS BEEN DEVELOPED AND HOSTED ON WEBSITE 'WWW.SHRAMIKKALYAN.INDIANRAILWAYS.GOV.IN'. CONTRACTOR SHALL REGISTER HIS FIRM/COMPANY ETC. AND UPLOAD REQUISITE DETAILS OF LABOUR AND THEIR PAYMENT IN THIS PORTAL. THESE DETAILS SHALL BE AVAILABLE IN PUBLIC DOMAIN. THE REGISTRATION/ UPDATION OF PORTAL SHALL BE DONE AS UNDER: (A)CONTRACTOR SHALL APPLY FOR ONETIME REGISTRATION OF HIS COMPANY/FIRM ETC. IN THE SHRAMIKKALYAN PORTAL WITH REQUISITE DETAILS SUBSEQUENT TO ISSUE OF LETTER OF ACCEPTANCE. ENGINEER SHALL APPROVE THE CONTRACTOR'S REGISTRATION IN THE PORTAL WITHIN 7 DAYS OF RECEIPT OF SUCH REQUEST. (B)CONTRACTOR ONCE APPROVED BY ANY ENGINEER, CAN CREATE PASSWORD WITH LOGIN ID (PAN NO.) FOR SUBSEQUENT USE OF PORTAL FOR ALL LOAS ISSUED IN HIS FAVOUR. (C)THE CONTRACTOR ONCE REGISTERED ON THE PORTAL, SHALL PROVIDE DETAILS OF HIS LETTER OF ACCEPTANCES (LOA) / CONTRACT AGREEMENTS ON SHRAMIKKALYAN PORTAL WITHIN 15 DAYS OF ISSUE OF ANY LOA FOR APPROVAL OF CONCERNED ENGINEER. ENGINEER SHALL UPDATE (IF REQUIRED) AND APPROVE THE DETAILS OF LOA FILLED BY CONTRACTOR WITHIN 7 DAYS OF RECEIPT OF SUCH REQUEST. (D)AFTER APPROVAL OF LOA BY ENGINEER, CONTRACTOR SHALL FILL THE SALIENT DETAILS OF CONTRACT LABOURS ENGAGED IN THE CONTRACT AND ENSURE UPDATING OF EACH WAGE PAYMENT TO THEM ON SHRAMIKKALYAN PORTAL ON MONTHLY BASIS. (E)IT SHALL BE MANDATORY UPON THE CONTRACTOR TO ENSURE CORRECT AND PROMPT UPLOADING OF ALL SALIENT DETAILS OF ENGAGED CONTRACTUAL LABOUR& PAYMENTS MADE THEREOF AFTER EACH WAGE PERIOD. (II) WHILE PROCESSING PAYMENT OF ANY 'ON ACCOUNT BILL' OR 'FINAL BILL' OR RELEASE OF 'ADVANCES' OR 'PERFORMANCE GUARANTEE / SECURITY DEPOSIT', CONTRACTOR SHALL SUBMIT A CERTIFICATE TO THE ENGINEER OR ENGINEER'S REPRESENTATIVES THAT "I HAVE UPLOADED THE CORRECT DETAILS OF CONTRACT LABOURS ENGAGED IN CONNECTION WITH THIS CONTRACT AND PAYMENTS MADE TO THEM DURING THE WAGE PERIOD IN RAILWAY'S SHRAMIKKALYAN PORTAL AT 'WWW.SHRAMIKKALYAN.INDIANRAILWAYS.GOV.IN' TILL ____ MONTH, ____ YEAR."	No	No	Not Allowed
11	I/WE HEREBY DECLARE THAT I/WE UNDERSTAND THAT "THIS TENDER COMPLIES WITH RAILWAY BOARD INSTRUCTIONS FOR STARTUPS (RECOGNIZED BY DEPARTMENT OF INDUSTRIAL POLICY AND PROMOTION, MINISTRY OF COMMERCE AND INDUSTRY) FOR EXEMPTION FROM PAYMENT OF BID SECURITY AS DETAILED IN GCC 2022 AS AMENDED FROM TIME TO TIME AND THAT NO OTHER EXEMPTION IS APPLICABLE TO SUCH STARTUPS". I/WE HAVE UPLOADED RELEVANT DOCUMENTS IN SUPPORT OF ANY SUCH EXEMPTION/RELAXATION.	No	No	Not Allowed
12	I/WE HEREBY DECLARE THAT I/WE shall also comply with "Indian Railways Standard General Conditions of Contract, April 2022 (Advance Correction Slip No. 11)" vide Railway Board letter No. 2022/CE-I/CT/GCC-2022/POLICY/Pt.I (E-3320424), dated: 13.03.2026 (attached) in letter and spirit.	No	No	Not Allowed

Custom

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Copy of PAN Card to be attached.	Yes	Yes	Allowed (Optional)

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2	Tenderers are required to furnish details of EMPLOYMENT/PARTNERSHIP OF RETIRED RAILWAY EMPLOYEES) as per clause 3.12 of tender document .	Yes	Yes	Allowed (Optional)
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6. Documents attached with tender

S.No.	Document Name	Document Description
1	TenderDocument.pdf	TENDER DOCUMENT
2	SpecialConditionsofContract.pdf	SPECIAL CONDITIONS
3	ExplanatoryNote.pdf	EXPLANATORY NOTE
4	GCC-2022-ACS10_merged.pdf	GCC 2022 with ACS
5	TECHSPEC-I.pdf	TECH SPEC I
6	TECHSPEC-II.pdf	TECH SPEC II
7	GCCAdvanceCorrectionSlipNo.11.pdf	GCC ACS No 11

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

Signed By: TEJ BAHADUR RAI

Designation : DEE/G-I/NDLS