Tender No: All-EL-MD-IQB-TMD-T-26 Closing Date/Time: 26/06/2025 15:00

**GM/Coord./DFCCIL/AJMER** acting for and on behalf of The President of India invites E-Tenders against Tender No **AII-EL-MD-IQB-TMD-T-26** Closing Date/Time 26/06/2025 15:00 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	General Electrical Work in connection with development of Track Machine Depot at DFCCIL New Saradhana Station & Storage Shed at IMD & IMSD under Ajmer Unit.				
Bidding type	Normal Tender				
Tender Type	Open	Bidding System	Single Packet System		
Tender Closing Date Time	26/06/2025 15:00	Date Time Of Uploading Tender	04/06/2025 15:19		
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable		
Advertised Value	17190011.73	Tendering Section	WORKS		
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par		
Earnest Money (Rs.)	236000.00	Validity of Offer ( Days)	45		
Tender Doc. Cost (Rs.)	0.00	Period of Completion	6 Months		
Contract Type	Works - General	Contract Category	Expenditure		
Bidding Start Date	12/06/2025	·	•		
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

	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit		
Machine	Schedule () 1-General Electrical Work in connection with development of Track Machine Depot at DFCCIL New Saradhana Station & Storage Shed at IMD & IMSD under Ajmer Uni  17190011.73									
	1	95.00	Each	12609.17	1197871.15	AT Par	1197871.15			
1	<b>Descrip</b> Led Floo		ly, Installati	on Testing Con	nmissioning of 1	L50-watt o	utdoor type Have	ells /Philips		
	2	346.00	Numbers	1467.01	507585.46	AT Par	507585.46			
2	-		•		ommissioning of :)- Minimum 100		ED tubelight with	batten and		
	3	72.00	Numbers	2823.00	203256.00	AT Par	203256.00			
3	contact from Ga 61439- required	on porcelaii lvanized ste 1 & 3. po .For addition amp, 5 pin	n/ bakelite k eel / CRCA s owder paint nal technica	base in Recesso heet not less t ed (without N	ed/surface mour then 1.2 mm th MCB) including f product / work	nting heav ick conforr making o	it with pin and s y duty Enclosure ning to IS-8623-1 connections, test exure 'A' attache	made out & 3 / IEC ing etc.as		
	4	102.00	Each	4816.00	491232.00	AT Par	491232.00			
		tion:- Provi	dina & Fixin	g of 400 mm Sv	ween BLDC tech	nalagy Occ	!!! = 4.! 4 AA/ = !!.			
4	120 or r anchor b Engineer	type fans we more ribs goolts, making in-charge.	vith Three s uard; Three g connectior For additio	peed, ON and one of the one of th	OFF position, Do pise level shoul s required. ( Wit parameters of	ouble Wall d be <= 1 h Remote products/	illating type Wall bearing with fron 75 dB, including ) All as per pre ap work , refer Anr W, Min. Air Delive	t and back fixing with oproved by nexure "A"		
4	120 or r anchor b Engineer	type fans we more ribs goolts, making in-charge.	vith Three s uard; Three g connectior For additio	peed, ON and one of the one of th	OFF position, Do pise level shoul s required. ( Wit parameters of th Service value	ouble Wall d be <= 7 h Remote products/ 2.0 CMM /	bearing with fron 75 dB, including ) All as per pre ap work, refer Anr	t and back fixing with oproved by nexure "A"		
5	120 or ranchor be Engineer attached 5  Descrip 900/140 including For addi	type fans we more ribs goolts, making in-charge. I with this Bisson 35.00 tion:- Provious RPM sing making co	vith Three s uard; Three g connectior For addition SR - Wall more Each ding & Fixir le phase E nnections te ical parame	peed, ON and on no. blades, no testing etc. as onal technical ounting type with 6030.00 ag of Heavy dustaust fan consting etc. as resting etc. as resting etc. as resting etc.	OFF position, Dobise level should required. ( With parameters of the Service value 211050.00 ty capacitor stanforming to IS::	ouble Wall d be <= : h Remote products/ 2.0 CMM // AT Par int, copper 2312 ISI rer pre appr	bearing with fron 75 dB, including ) All as per pre ap work , refer Anr W, Min. Air Delive	t and back fixing with oproved by nexure "A" ry 71 CMM all bearing og opening in-charge.		

Page 1 of 6 Run Date/Time: 04/06/2025 15:20:21

Tender No: All-EL-MD-IQB-TMD-T-26 Closing Date/Time: 26/06/2025 15:00

5	<b>Description:-</b> Supply, fixing & commissioning of 300 mm sweep exhaust fan with louver shutter. A per specification.
	7 18.00 Each 1511.00 27198.00 AT Par 27198.00
7	<b>Description:-</b> P & F of IP65 IK10 rated LED bulk head type light fixture made from CRCA sheet ste housing suitable for mounting LED tube system (integral driver), Power consumption of 10-15W, 50 600 lumens system lumen efficiency 70 lm/ watt output suitable for1x100 W GLS/9W CFL bulk heafixtures, life time of 50000 burning hours with 70% initial lumen maintained. CCT 3000° K,4000° and 6000° K. Fixture shall be incompliance with CE & KEMA standards - LED Bulk head luminai
	9/10W.
	8 1800.00 Metre 1123.00 2021400.00 AT Par 2021400.00
3	<b>Description:-</b> Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Arrmoured Aluminiun cable confirming to IS:1554 P-I / IS:7098 P - I of 1.1 KV with H4- Grade electrolytic aluminiu conductor confirming to IS 8130 of purity >99.6 %, round / flat strip armouring of cables, Inner / out sheath confirming to IS:5831 in existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench Cable tray(with cable tie) including testing etc. as required of following size. OEM must have it's over in house NABL accrediated Laboratory for testing procedure as per IS:10810.For additional technic parameters of product / work refer Annexure 'A' attached with this BSR - 150.0 Sq. mm 3.5 Core
	9 3200.00 Metre 969.00 3100800.00 AT Par 3100800.00
9	<b>Description:-</b> Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Arrmoured Aluminium cable confirming to IS:1554 P-I / IS:7098 P - I of 1.1 KV with H4- Grade electrolytic aluminium conductor confirming to IS:8130 of purity >99.6 %, round / flat strip armouring of cables, Inner / out sheath confirming to IS:5831 in existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench Cable tray(with cable tie) including testing etc. as required of following size. OEM must have it's ow in house NABL accrediated Laboratory for testing procedure as per IS:10810.For additional technic parameters of product / work refer Annexure 'A' attached with this BSR - 120.0 Sq. mm 3.5 Core
	10   500.00   Metre   625.00   312500.00   AT Par   312500.00
10	<b>Description:-</b> Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Arrmoured Aluminiun cable confirming to IS:1554 P-I / IS:7098 P - I of 1.1 KV with H4- Grade electrolytic aluminiu conductor confirming to IS:8130 of purity >99.6 %, round / flat strip armouring of cables, Inner / out sheath confirming to IS:5831 in existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench Cable tray(with cable tie) including testing etc. as required of following size. OEM must have it's ow in house NABL accrediated Laboratory for testing procedure as per IS:10810.For additional technic
	parameters of product / work refer Annexure 'A' attached with this BSR - 70.0 Sq. mm 3.5 Core  11 2500.00 Metre 292.00 730000.00 AT Par 730000.00
11	<b>Description:-</b> Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Arrmoured Aluminium cable confirming to IS:1554 P-I / IS:7098 P - I of 1.1 KV with H4- Grade electrolytic aluminium conductor confirming to IS:8130 of purity >99.6 %, round / flat strip armouring of cables, Inner / out sheath confirming to IS:5831 in existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench Cable tray(with cable tie) including testing etc. as required of following size. OEM must have it's ow in house NABL accrediated Laboratory for testing procedure as per IS:10810.For additional technic parameters of product / work refer Annexure 'A' attached with this BSR - 25.0 Sq. mm 3.5 Core
	12 700.00 Metre 150.00 105000.00 AT Par 105000.00
12	<b>Description:-</b> Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Un-Arrmoured Aluminium cable confirming to IS:1554 P-I / IS:7098 P - I of 1.1 KV with H4- Grade electrolytic aluminium conductor confirming to IS 8130 of purity >99.6 %, Inner / outer sheath confirming to IS:5831 existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench / Cable tray (with cable to including testing etc. as required of following size. OEM must have it's own in house NABL accrediated Laboratory for testing procedure as per IS:10810. For additional technical parameters of product work refer Annexure 'A' attached with this BSR - 10.0 Sq. mm 4 core
	13 122.00 Each 1549.46 189034.12 AT Par 189034.12
13	<b>Description:-</b> Providing & Fixing Supporting frame for fixing of bus bar Chamber, Kwh met Encloser, flood light, Cooler & AC stand or Similar requirement etc of MS/GI pipe/Angle having weig up to 10 kg including necessary nut bolt or suitable arrangement or require foundation of concrete.
L4	14 500.00 Metre 245.21 122605.00 AT Par 122605.00 Description:- Concealed wiring- Running of Circuit mains and Wiring confirming to IS-732 (III) using 20 mm in concealed PVC pipe with 2 runs of 4 sq.mm for phase and neutral. and 1 run of 1.5 sq.m for earthing, FRLS PVC insulated stranded copper wire with all accessories
L <b>5</b>	15 6800.00 Metre 205.21 1395428.00 AT Par 1395428.00  Description:- Concealed wiring- Running of Sub- Circuit mains and Wiring confirming to IS-732 (I using 20 mm Concealed PVC pipe with 2 runs of 2.5 sq.mm for phase and neutral and 1 run of 1 sq.mm for earthing, FRLS PVC insulated stranded copper wire with all accessories
	16 130.00 Numbers 270.43 35155.90 AT Par 35155.90
16	<b>Description:-</b> Supply, fixing, testing and commissioning of 16 A Modular switch with indicator, 16 Modular universal socket and front plate-1 No. each on suitable flush GI Box complete

Page 2 of 6 Run Date/Time: 04/06/2025 15:20:21

Tender No: All-EL-MD-IQB-TMD-T-26 Closing Date/Time: 26/06/2025 15:00

	18	500.00	Point	708.68	each on suitable 354340.00	AT Par	354340.00	
	Descripti	i <b>on:-</b> Conce	aled wiring-	- Point Wiring	to light/fan poin	ts by 3 No	s. of 1.5 sq.mm	FRLS PV
.8							duit / casing and	
					ccessories includ etc. (Average po		l box, front cove	r, modula
	19	1.00	Numbers	78589.54	78589.54	AT Par	78589.54	
							on panel compris	ina 2 Nos
.9	250 Amps TPN MCB,	MCCB as it	ncoming wit DP MCB as	h suitable auto outgoing cor	o change over a	nd 4 nos. 1 per bus ba	.00 amps MCCB,4 ars, neutral link	1 nos 40
	20	133.00	Numbers	3017.42	401316.86	AT Par	401316.86	
			/, installing,		l.		de complete in a	all respec
20	50mm wit	h all access y CI/RCC fr	ories like nu ame etc. Di	ıt bolt, reducei	r nipple, wire me refilling it with o	eshed funne	art-I length of 4 el and CC finished d salt in success	d chambe
	21	165.00	Numbers	2622.84	432768.60	AT Par	432768.60	
21		with red er					guisher, ABC type ill and wall suspe	
	22	31.00	Numbers	4025.96	124804.76	AT Par	124804.76	
							IS angle with or	
22							and associated eel sheet, stand	
	capacity a	and of round	d bottom sh	ape, painted w	white inside and	red outside	e and black on the er direction of E	ne bottom
	charge.							
	23	1.00	Numbers	1284888.00	1284888.00	AT Par	1284888.00	
:3	Descripti KVA capacemission (AMF) condother accodene.All tearthing pages and the condone with	on:- "Supp city, DG set standards, trol panel, p essories, C he materia bits/stations n copper Pl	ly, installation confirming DG set compower cable onstruction ls / labour shall be 4, ate and Bo	to Central Ponplete with die s, fitted in according for control of suitable erequired for control of serthing s	d commissioning billution Control E esel engine, brup bustic enclosure arthing station construction of earl and 2 for bookshall be done were arthing to the construction of the constructi	of silent Dand's late and mount and neces earthing style of the G.I. pl	1284888.00 Diesel Generator est guidelines of ernator, auto ma ed on a base pla sary connections ation.The total r g.Netutral earthir late /Copper, with	CPCB IV- ins failur te, and a s shall b number ong shall b
23	Descripti KVA capacemission (AMF) con other acc done.All t earthing p done with maintenar	on:- "Supp city, DG set standards, trol panel, pessories, C he materia oits/stations n copper Pl nce & break	ly, installation in the confirming DG set compower cable onstruction ls / labour shall be 4, ate and Bodown suppo	to Central Ponplete with diese, fitted in accordance of suitable expensed for contract of the	d commissioning billution Control Easel engine, brustic enclosure arthing station construction of construction	of silent D Board's late Ishless alte and mount and neces earthing st dy- earthing vith G.I. pl 22 years."	Diesel Generator est guidelines of ernator, auto ma ed on a base pla sary connection ation. The total reg. Netutral earthin ate /Copper, with	CPCB IV- ins failur te, and a s shall b number ong shall b
	Descripti KVA capacemission (AMF) con other acc done.All t earthing p done with maintenan 24 Descripti	ion:- "Supp city, DG set standards, trol panel,   essories, C he materia bits/stations n copper Pl nce & break 1.00	ly, installation of the confirming DG set compower cable onstruction is / labour shall be 4, ate and Bodown suppo  Numbers /, erection,	to Central Ponplete with die s, fitted in according of suitable erequired for ci.e., 2 for neutody earthing sort during warra 286315.90 testing and co	d commissioning control essel engine, bruch construction of construction constructio	of silent D Board's late Ishless alte and mount and neces earthing st dy- earthing vith G.I. pl 22 years." AT Par	Diesel Generator est guidelines of ernator, auto ma ed on a base pla sary connections ation. The total reg. Netutral earthir	CPCB IV- ins failur te, and a s shall b number c ng shall b th on sit
23	Descripti KVA capacemission (AMF) conother accodone.All tearthing produced with maintenants  24  Description	ion:- "Supp city, DG set standards, trol panel,   essories, C he materia bits/stations n copper Pl nce & break 1.00	ly, installation of the confirming DG set compower cable onstruction is / labour shall be 4, ate and Bodown suppo  Numbers /, erection,	to Central Ponplete with die s, fitted in according of suitable erequired for ci.e., 2 for neutody earthing sort during warra 286315.90 testing and co	d commissioning control essel engine, bruch construction of construction constructio	of silent D Board's late Ishless alte and mount and neces earthing st dy- earthing vith G.I. pl 22 years." AT Par	piesel Generator est guidelines of ernator, auto ma ed on a base pla sary connection ation. The total reg. Netutral earthirate /Copper, with 286315.90 gh Mast system	CPCB IV- ins failur te, and a s shall b number c ng shall b th on sit
24	Descripti KVA capacemission (AMF) con other acc done.All tearthing p done with maintenar  24  Descripti dip galvar and contro  25  Descripti with tough	ion:- "Supply city, DG set standards, trol panel, lessories, C he materia bits/stations a copper Place & break 1.00 con:- Supply bized and subl panel. 12.00 con:- Supply con:	ly, installation in the composer cable on the composer cable on the cable of the ca	on, testing and to Central Ponplete with dies, fitted in according of suitable expedited for control of the con	d commissioning of commissioning station construction of const	of silent D Board's late Ishless alte and mount and neces earthing st dy- earthing vith G.I. pl 22 years." AT Par 16 Mtrs Hid -3, as per	piesel Generator est guidelines of ernator, auto ma ed on a base pla sary connection: ation.The total rig.Netutral earthir ate /Copper, with 286315.90 gh Mast system spec. including the set of the state of the system of the state of the system of the state of the system of the syst	CPCB IV- ins failur te, and a s shall b number o ng shall b th on sit  totally ho foundatio m housin
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24	Descripti KVA capacemission (AMF) con other acc done.All tearthing p done with maintenar  24  Descripti dip galvar and contro  25  Descripti with tough 100 lumer  26  Descripti BGAV 302	ion:- "Supply city, DG set standards, trol panel, lessories, Che materia bits/stations in copper Place & break 1.00 con:- Supply ized and subly panel. 12.00 con:- Supply nened glass in/ watt as portaged and subly panel. 2.00 con:- Supply LED of Bajar	ly, installation confirming DG set compower cable onstruction ls / labour shall be 4, ate and Bodown suppo Numbers / erection, sitable for which was a complete weer spec.  Numbers / ninstallation in the complete weer spec.	on, testing and to Central Ponplete with die s, fitted in according to suitable errequired for ci.e., 2 for neutrody earthing sort during warra 286315.90 testing and coind velocity as 26628.55 of 250 W LED with electronic 8604.56 n, testing, com	d commissioning of commissioning of the construction of constr	of silent D Board's late Ishless alte and mount and neces earthing st dy- earthing vith G.I. pl 12 years."  AT Par 16 Mtrs Hid -3, as per  AT Par prising of D es has the  AT Par ED Aviation	Diesel Generator est guidelines of ernator, auto ma ed on a base pla sary connection: ation.The total rig.Netutral earthir ate /Copper, with 286315.90 gh Mast system spec. including the system lumen ef 17209.12 light luminaries	CPCB IV- ins failur te, and a s shall b number o ng shall b th on sit  totally ho foundation
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	Descripti KVA capacemission (AMF) conother accodone.All tearthing produced with maintenary and control  Descripti With tough 100 lumered 26 Descripti BGAV 302 27 Descripti Suitble for necessary with lume solar Panic Controlled	ion:- "Supply city, DG set standards, trol panel, lessories, Che materia bits/stations no copper Place & break 1.00 fon:- Supply nened glass no watt as process of the supply lessor on:- Supply LED of Bajar 60.00 fon:- Supply nened glass no watt as process of the supply lessor on:- Supply lessor of side arm, no utput -4 nel of 12 W & Microw	ly, installation confirming DG set compower cable onstruction ls / labour shall be 4, ate and Bodown suppo Numbers / erection, sitable for which were spec.  Numbers / and fixing complete were spec.  Numbers / linstallation with side a bracket , recould not with side a bracket , recould not well as a bracket , recould not with side a bracket , recould not well as a bracket .	on, testing and to Central Ponplete with dies, fitted in according of suitable errequired for ci.e., 2 for neutrody earthing sort during warra 286315.90 testing and coind velocity as 26628.55 of 250 W LED with electronic 8604.56 n, testing, community of the com	d commissioning of the person	of silent Daniel of Sil	Diesel Generator est guidelines of ernator, auto ma ed on a base pla sary connection: ation.The total rig.Netutral earthir ate /Copper, with 286315.90 gh Mast system spec. including the system lumen ef 17209.12 light luminaries	CPCB IV- ins failur te, and a s shall b number o ng shall b th on sit  totally ho foundatio  m housin ficiency o  Model no reet light d fixing o isting pol stalline P h Remote

Page 3 of 6 Run Date/Time: 04/06/2025 15:20:21

Tender No: All-EL-MD-IQB-TMD-T-26 Closing Date/Time: 26/06/2025 15:00

28	<b>Description:-</b> Supply and erection of Galvanized Iron pole with galvanizing done in single dipping (Average coating thickness Minimum 65 Microns) continuously tapered poles having Octagonal / Circular crosssections designed to withstand the maximum wind speed as per IS 875, The pole shaft shall be made from sheet steel (HT Steel Conforming to grade S355JO) and confirming to BSEN 10025 and shall be continuously tapered with single longitudinal welding. There shall not be any circumferential welding. The welding of pole shaft shall be done by Submerged Arc Welding (SAW) process. pole shafts shall be provided with the rigid flange plate of suitable thickness (Fe 410 conforming to IS 226 / IS 2062) with provision for fixing 4 no. foundation bolts, This base plate shall be fillet welded to the pole shaft at two locations i.e. from inside and outside. The octagonal Poles shall have lockable door of approximate 500 mm length at the elevation of 500 mm from the Base plate with bakelite sheet having 6A SP MCB and 16 sqmm stud type connector (4 nos) inside the pole at door opening for cable connection of following length and dimension as per table P-01 with base plate and foundation bolt on the Existing cement concrete foundation. All as per pre approved by Engineer in-charge Poles with Octagonal Cross Section - 7 Mtr. Pole
	29 20.00 Each 1589.21 31784.20 AT Par 31784.20
29	<b>Description:-</b> Supply and Fixing of Pole OEM fabricated hot dipped galvanised M.S. Overhang (48.3 X 3.25 mm) with cap (400 $\times$ 88.9 / 114.3 $\times$ 3.25 mm) over the existing poles. All as per pre approved by Engineer incharge- Single arm overhang
	30 20.00 Each 2788.49 55769.80 AT Par 55769.80
30	<b>Description:-</b> Supply and Fixing of Pole OEM fabricated hot dipped galvanised M.S. Overhang (48.3 $\times$ 3.25 mm) with cap (400 $\times$ 88.9 / 114.3 $\times$ 3.25 mm) over the existing poles. All as per pre approved by Engineer incharge- Double arm overhang
31	Description:- Providing and Laying RCC Foundation for Octagonal / Conical Street Light poles, High mast Poles as per Drawing attach at Table P-4 with Following Procedure & All as per pre approved by Engineer in-charge. For additional technical parameters of products/work, refer Annexure "A" attached with this BSR. A) Excavation of Pit for Foundation Size upto required depth from Ground level B) Dressing of Pit and Dry stone pitching 200 mm thick including supply of stones and preparing surface complete. C) Providing and laying in position cement concrete of M-10 grade of 75 mm thickness D) Reinforcement for R.C.C. work with TMT bars including straightening, cutting, bending, placing in position and binding all complete. E) Centring and shuttering including strutting, propping etc. and removal of form work for Footing and Pedestal F) Providing & Fixing of 2 no. Required Size PLB HDPE Pipe & Foundation Bolt with template as per OEM Recommendations. G) Providing and Laying Reinforce cement Concrete of M-25 gradein Footing and Pedestal including Curing the foundation for 7 days. H) Providing and Fixing Nosing Angle 40 mm x 40 mm x 6mm with 2 no. 100 mm long, 10 mm dia. Lugs on each face - Pole Foundation for Octagonal pole from 7 Mtr. To 9 Mtr  32 600.00 Metre 7.38 4428.00 AT Par 4428.00  Description:- 8 SWG GI Wire for connection as per specification
33	33   12.00   Numbers   5188.28   62259.36   AT Par   62259.36    Description:- Supply, fixing, testing & commissioning of feeder piller distribution cum junction box with copper busbar of 200 A Capcity with 02 Nos. 6-63 Amp 4 Pole MCB/MCCB as outgoing and facility for loop in /loop out 4C X 120 sqmm XLPE cable. (As per Specification & explanatory note)
34	34   1800.00   Metre   130.87   235566.00   AT Par   235566.00    Description:- Supply & Laying of following size HDPE pipe PE-80, PN-4 ISI Marked along with all accessories like socket, bend, coupler etc conforming to is 4984 complete with fitting and cutting jointing etc.in the existing trench complete as required. (75mm OD)
35	35 3200.00 Metre 114.29 365728.00 AT Par 365728.00 Description:- Supply & laying of following size HDPE pipe PE-80, PN-4 ISI Marked along with all accessories like socket, bend, coupler etc conforming to is 4984 complete with fitting and cutting jointing etc.in the existing trench complete as required. (50 mm OD)
36	36 25.00 Each 6500.00 162500.00 AT Par 162500.00 Description:- "BAJAJ Synthetic Honeycomb pads Stand / Trolley Mounted with castor wheels Plastic Redy Descriptions And Alexandra Redy Descriptions - "BAJAJ Synthetic Honeycomb pads Stand / Trolley Mounted with castor wheels Plastic
	Body Desert Cooler Model - BAJAJ 36L COOLER"
37	Lump Sum 500000.00 AT Par 500000.00 Description: "Any Item as per site requirement from CPWDDELHI SCHEDULE OF RATES (E & M) 2022 (items which is not covered in any of the above scheduled item)"

### 3. ITEM BREAKUP

No item break up added

### 4. ELIGIBILITY CONDITIONS

#### **Special Financial Criteria**

Page 4 of 6 Run Date/Time: 04/06/2025 15:20:21

**Tender No:** All-EL-MD-IQB-TMD-T-26 **Closing Date/Time:** 26/06/2025 15:00

S.No.	Description	Confirmation Required		Documents Uploading
1	Financial Eligibility Criteria: 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-VIB of GCC APRIL-2022, along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/Certificate from Chartered Accountant duly supported by Audited Balance Sheet. Note: Client certificate from other than Govt. Organization should be duly supported by Form 16A/26AS generated through TRACES of Income Tax Department of India. As per Clause No. 10.2 of Tender Form (second Sheet) of Annex. I of Part-I of GCC APRIL-2022, with up to date correction slip.	No	No	Allowed (Mandatory)

#### **Special Technical Criteria**

S.No.	Description	Confirmation Required		Documents Uploading
1	(a)The tenderer must have successfully or substantially* completed any of the following during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: Three similar works, each costing not less than the amount equal to 30% of advertised value of the tender, OR Two similar works, each costing not less than the amount equal to 40% of advertised value of the tender, OR One similar work, each costing not less than the amount equal to 60% of advertised value of the tender.	No	No	Allowed (Mandatory)
2	The similar nature of work is defined as- "Any Electrical work related to HT/LT installations."	No	No	Allowed (Mandatory)
3	ELECTRICAL CONTRACTOR LICENSE:- (i)The Contractor should have valid A-Class Electrical license to be submitted along with tender failing which tender would be consider ineligible (i.e. not eligible). (ii)The work shall be carried out by the contractor, having valid Electrical Contractor's License for carrying out installation work under the direct supervision of the persons holding valid certificates of competency issued by the State Government. (iii)The successful tenderer shall furnish the names and particulars of the certificate of competency of supervisor and workmen to be engaged for carrying out this work	No	No	Allowed (Mandatory)

### **5. COMPLIANCE**

### **Commercial-Compliance**

S.No.	•	Confirmation Required		Documents Uploading
1	As per Tender Document	No	I/I/O	Allowed (Mandatory)
2	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	ΥΔς	Allowed (Optional)

#### **General Instructions**

S.No.		Confirmation Required		Documents Uploading
1	As per mentioned in Tender Document	No	No	Not Allowed

#### **Special Conditions**

S.No.	Description	Confirmation	Remarks	<b>Documents</b>
		Required	Allowed	Uploading

Page 5 of 6 Run Date/Time: 04/06/2025 15:20:21

Tender No: All-EL-MD-IQB-TMD-T-26 Closing Date/Time: 26/06/2025 15:00

1	As per mentioned in Tender Document	No	No	Not Allowed

#### **Technical-Compliances**

S.No		Confirmation Required		Documents Uploading
1	As per mentioned in Tender Document	No	NO	Allowed (Mandatory)

#### **Undertakings**

S.No.		Confirmation Required		Documents Uploading
1	As per mentioned in Tender Document	No	No	Not Allowed

#### 6. Documents attached with tender

S.No.	Document Name	Document Description
1	TenderdocumentTMDStorageShed_1.pdf Tender Document	

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: MANISH KUMAR VIJAY

**Designation:** DYPM EL/AII/HQ

Page 6 of 6 Run Date/Time: 04/06/2025 15:20:21