

**TM-BSL-ENGINEERING/CENTRAL RLY  
TENDER DOCUMENT**

**Tender No:** dycetmbsl-14-2026-T1

**Closing Date/Time:** 06/07/2026 15:00

**DY CE TM LINE BHUSAWAL** acting for and on behalf of The President of India invites E-Tenders against Tender No **dycetmbsl-14-2026-T1** Closing Date/Time 06/07/2026 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**

<b>Name of Work</b>	IOH of TRT Machines working over Central Railway		
<b>Bidding type</b>	Normal Tender		
<b>Tender Type</b>	Open	<b>Bidding System</b>	Single Packet System
<b>Tender Closing Date Time</b>	06/07/2026 15:00	<b>Date Time Of Uploading Tender</b>	12/06/2026 18:25
<b>Pre-Bid Conference Required</b>	No	<b>Pre-Bid Conference Date Time</b>	Not Applicable
<b>Advertised Value</b>	10193406.41	<b>Tendering Section</b>	DY CE TM
<b>Bidding Style</b>	Single Rate for Each Schedule	<b>Bidding Unit</b>	
<b>Earnest Money (Rs.)</b>	203900.00	<b>Validity of Offer ( Days)</b>	60
<b>Tender Doc. Cost (Rs.)</b>	0.00	<b>Period of Completion</b>	12 Months
<b>Contract Type</b>	Works - General	<b>Contract Category</b>	Expenditure
<b>Bidding Start Date</b>	22/06/2026		
<b>Are JV allowed to bid</b>	No	<b>Number of JV Member Allowed</b>	0
<b>Are Consortium allowed to bid</b>	No	<b>Number of Consortium Member Allowed</b>	0
<b>Ranking Order For Bids</b>	Lowest to Highest	<b>Expenditure Type</b>	Revenue

**2. SCHEDULE**

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule</b> () A-General electrical works (Supply and fixing of following electrical cable of various sizes mentioned below for track machine. The work include proper identification of malfunctioning/damaged cables, removal of the same and refitment of new cable. Tagging on cabke replaced each to be done as per original colour code/number as per OEM catalog for proper identification at later stage. the rates are inclusive of any allied work to be done for replacement of calbes.)							654078.68	Above/ Below/P ar
1	NS	432.00	Metre	106.31	45925.92	AT Par	45925.92	
	<b>Description:-</b> FLEXIBLE CABLE OY 2 X 1.5 sq mm Make: LAPP,HARSCO, Leoni.							
2	NS	20.00	Metre	229.73	4594.60	AT Par	4594.60	
	<b>Description:-</b> FLEXIBLE WIRE OY 4 sq mm Make: LAPP,HARSCO, Leoni.							
3	NS	105.00	Metre	243.24	25540.20	AT Par	25540.20	
	<b>Description:-</b> FLEXIBLE WIRE OY 6 sq mm Make: LAPP,HARSCO, Leoni.							
4	NS	72.00	Metre	283.78	20432.16	AT Par	20432.16	
	<b>Description:-</b> FLEXIBLE WIRE OY 10 sq mm Make: LAPP,HARSCO, Leoni.							
5	NS	41.00	Metre	1131.30	46383.30	AT Par	46383.30	
	<b>Description:-</b> FLEXIBLE CABLE OY 25 X 1.5 sq mm Make: LAPP,HARSCO, Leoni.							
6	NS	65.00	Metre	1107.00	71955.00	AT Par	71955.00	
	<b>Description:-</b> FLEXIBLE CABLE OY 40 X 1.5 sq mm Make: LAPP,HARSCO, Leoni.							
7	NS	255.00	Metre	111.60	28458.00	AT Par	28458.00	
	<b>Description:-</b> FLEXIBLE CABLE OY 3 X 1.5 sq mm Make: LAPP,HARSCO, Leoni.							
8	NS	180.00	Metre	94.50	17010.00	AT Par	17010.00	
	<b>Description:-</b> FLEXIBLE CABLE OY 4 X 1.5 sq mm Make: LAPP,HARSCO, Leoni.							
9	NS	40.00	Metre	1089.00	43560.00	AT Par	43560.00	
	<b>Description:-</b> FLEXIBLE CABLE OY 16 X 1.5 sq mm Make: LAPP,HARSCO, Leoni.							
10	NS	20.00	Metre	801.00	16020.00	AT Par	16020.00	
	<b>Description:-</b> FLEXIBLE CABLE OY 12 X 1.5 sq mm Make: LAPP,HARSCO, Leoni.							
11	NS	30.00	Metre	729.00	21870.00	AT Par	21870.00	

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	<b>Description:-</b> FLEXIBLE CABLE OY 10 X 1.5 sq mm Make: LAPP,HARSCO, Leoni.							
12	NS	32.00	Metre	387.00	12384.00	AT Par	12384.00	
	<b>Description:-</b> FLEXIBLE CABLE OY 2 X 6 sq mm Make: LAPP,HARSCO, Leoni.							
13	NS	100.00	Metre	279.00	27900.00	AT Par	27900.00	
	<b>Description:-</b> FLEXIBLE CABLE OY 2 X 4 sq mm Make: LAPP,HARSCO, Leoni.							
14	NS	61.00	Metre	441.00	26901.00	AT Par	26901.00	
	<b>Description:-</b> FLEXIBLE CABLE OY 3 X 4 sq mm Make: LAPP,HARSCO, Leoni.							
15	NS	30.00	Metre	478.80	14364.00	AT Par	14364.00	
	<b>Description:-</b> FLEXIBLE CABLE OY 5 X 4 sq mm Make: LAPP,HARSCO, Leoni.							
16	NS	217.00	Metre	63.00	13671.00	AT Par	13671.00	
	<b>Description:-</b> FLEXIBLE WIRE OY 1.5 sq mm Make: LAPP,HARSCO, Leoni.							
17	NS	100.00	Metre	333.00	33300.00	AT Par	33300.00	
	<b>Description:-</b> FLEXIBLE WIRE OY 16 sq mm Make: LAPP,HARSCO, Leoni.							
18	NS	100.00	Metre	936.00	93600.00	AT Par	93600.00	
	<b>Description:-</b> FLEXIBLE WIRE OY 70 sq mm Make: LAPP,HARSCO, Leoni.							
19	NS	50.00	Metre	801.00	40050.00	AT Par	40050.00	
	<b>Description:-</b> FLEXIBLE WIRE OY 55 sq mm Make: LAPP,HARSCO, Leoni.							
20	NS	50.00	Metre	1003.19	50159.50	AT Par	50159.50	
	<b>Description:-</b> Battery cable, OYX95 Sq.mm Make: LAPP INDIA, Plasser							
<b>S.No.</b>	<b>Item Code</b>	<b>Item Qty</b>	<b>Qty Unit</b>	<b>Unit Rate</b>	<b>Basic Value</b>	<b>Escl.(%)</b>	<b>Amount</b>	<b>Bidding Unit</b>
<b>Schedule</b> () B-Supply & fixing of spares (Supply and fixing of following spares with approved make as mentioned with items)							123632.88	Above/ Below/P ar
1	NS	4.00	Metre	174.33	697.32	AT Par	697.32	
	<b>Description:-</b> Rail Jack JKC18004 Make : PHOENIX, HARSCO, SIEMENS, TEKNIC							
2	NS	4.00	Numbers	616.18	2464.72	AT Par	2464.72	
	<b>Description:-</b> Head light 24v DC /70-75w Make : HARSCO, HELLA. LUCAS, TVS, OSRAM, NEOLITE							
3	NS	4.00	Numbers	549.00	2196.00	AT Par	2196.00	
	<b>Description:-</b> Tail light 24v 21 W-B Make : HARSCO, Autopal, HELLA, NEOLITE, TVS							
4	NS	5.00	Numbers	2430.02	12150.10	AT Par	12150.10	
	<b>Description:-</b> Cabin Fan size 300 mm Make : HARSCO, REMI							
5	NS	4.00	Numbers	1825.31	7301.24	AT Par	7301.24	
	<b>Description:-</b> Cabin Tubelight Assembly led type 24v Make : HARSCO, HELLA, PHILIPS, BAJAJAUTO,							
6	NS	300.00	Numbers	4.33	1299.00	AT Par	1299.00	
	<b>Description:-</b> Cable Tie size 8"/200 mm Make : KSS, Dowel, Lock kit							
7	NS	300.00	Numbers	6.35	1905.00	AT Par	1905.00	
	<b>Description:-</b> Cable Tie size 12"/300 mm Make : KSS, Dowel, Lock kit							
8	NS	20.00	Numbers	508.63	10172.60	AT Par	10172.60	
	<b>Description:-</b> Indication Led Light 24v Red or Green Colour Make : Remtech, Schnieder, Teknic HARSCO, Paramount							
9	NS	1300.00	Numbers	4.86	6318.00	AT Par	6318.00	
	<b>Description:-</b> End crimp Insulated ferrules/ Thimbles size : 1.5 mm sq, Make : KSS. Dowel,lock kit							
10	NS	100.00	Numbers	8.19	819.00	AT Par	819.00	
	<b>Description:-</b> End crimp Insulated ferrules/ Thimbles size : 6 mm sq, Make : KSS. Dowel,lock kit or similar							
11	NS	40.00	Numbers	8.46	338.40	AT Par	338.40	
	<b>Description:-</b> End crimp Insulated ferrules/ Thimbles size : 10 mm sq, Make : KSS. Dowel,lock kit or similar							
12	NS	40.00	Numbers	17.10	684.00	AT Par	684.00	
	<b>Description:-</b> End crimp Insulated ferrules/ Thimbles size : 16 mm sq, Make : KSS. Dowel,lock kit or similar							
13	NS	20.00	Numbers	72.00	1440.00	AT Par	1440.00	
	<b>Description:-</b> Copper lugs for 55 sq mm cable Make : Dowel. KSS or similar.							
14	NS	35.00	Numbers	76.50	2677.50	AT Par	2677.50	
	<b>Description:-</b> Copper lugs for 70 sq mm cable Make : Dowel. KSS or similar.							

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15	NS	45.00	Numbers	162.00	7290.00	AT Par	7290.00	
	<b>Description:-</b> 90 degree cable gland 0.5 inch Make : Dowel, KSS or similar.							
16	NS	5.00	Numbers	189.00	945.00	AT Par	945.00	
	<b>Description:-</b> 90 degree cable gland 1.5 inch Make : Dowel, KSS or similar.							
17	NS	2.00	Metre	3105.00	6210.00	AT Par	6210.00	
	<b>Description:-</b> 2 inch Liquid tight stee flexible conduit with cover and fittings Make : Dowel, KSS or similar.							
18	NS	32.00	Numbers	1818.00	58176.00	AT Par	58176.00	
	<b>Description:-</b> Working light Led type with bracket and protecting mesh 24v DC 18w-27w Make : HARSCO, HELLA, R2200, OSRAM or similar							
19	NS	100.00	Numbers	5.49	549.00	AT Par	549.00	
	<b>Description:-</b> End crimp Insulated ferrules/ Thimbles size : 4 mm sq, Make : KSS. Dowel,lock kit or similar							

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule ()</b> C-Fabrication of new electric panel including fixing of items, installation & commisioning of RDSO Approved Flasher light							985680.00	Above/ Below/Par
1	NS	2.00	Job	103500.00	207000.00	AT Par	207000.00	
	<b>Description:-</b> Supply and fixing of new electric panel H3565WAB of main machine ( 220x210x160 mm) involving fixing of MBK3 connectors 20 nos, locking of terminal , 22 mm rail jack, 90 degree 0.5 inch cable gland (terminal rail to be fixed at a minimum height of 1.5 inch from base of box.							
2	NS	2.00	Set	302265.00	604530.00	AT Par	604530.00	
	<b>Description:-</b> complete wiring of gantry 1 & 2 including fixing of 2 nos new pannel per gantry part no. 0-2200289-0-3 of size 400x400x150 mm with additional box cover & 0-2300482-0-02 if size 220x210x160 mm, including supply and fixing of related wires, MCB, Circuit Breakers, Switches & other accesories as per OEM drawing (01 set consist of 02 gantries)							
3	NS	3.00	Job	58050.00	174150.00	AT Par	174150.00	
	<b>Description:-</b> Providing, fixing & commissioning of RDSO approved flasher light system 12v of 24v with installation of panel, operating switches and connecting cables,. The work includes cost of four unit flasher lights, cable gland, cable conduits, manufacture and installation of 3 nos. panel . installation operating switches, MCB & connecting cables and any other fixtures and connectors/ thimbles required to make the system fully functional. Circuit diagram of new installed system to be provided of above system to be taken from main panel of engine & gantry after providing necessary circuit breakers as per instructions of Engineer Incharge. Cable & MCB Make : Polycab, Havells, Panasonic , Anchor. Note: Installation of flasher light on TRT machine and both gantries will be considered as 1 Job							

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule ()</b> D-General Mechanical Works (Supply and fixing /repairing of following items of TRT machines suly replacing the old components/repairing with all contractor's staff, materials, quipment, tools and plants etc. as per instructions of Engineer Incharge at site. )							4319874.22	Above/ Below/Par
1	NS	3.00	Job	13078.82	39236.46	AT Par	39236.46	
	<b>Description:-</b> Dismantaling, internal and external Cleaning with suitable cleaning agent to remove scaling then fitment of engine radiator on machine for main engine & gantry engines. Work involve providing and replacement of top and bottom gaskets,attending leakage if any, required nut, bolts washers etc. Dismantaling and fitment work will be done by contractor staff.							
2	NS	2.00	Job	6198.38	12396.76	AT Par	12396.76	
	<b>Description:-</b> Removal, cleaning and fixing of hydraulic oil coolers for track machine work involve dismantling of oil coolers form machine, cleaning internally and externally with suitable cleaning agent to remove scale then fitment on machine by contracor staff. Requied nut, bolts, washers etc will be provided by contractor.							
3	NS	2.00	Job	83250.00	166500.00	AT Par	166500.00	
	<b>Description:-</b> Repairing of OT-2 platform for removing sag on platform by gas cutting removing old strip, grinding and welding new upper strip to level the surface and strengthening the platform. Rectangular rod size 1.5 inch x 1 inch of suitable length will be provided by contractor.							
4	NS	2.00	Job	169200.00	338400.00	AT Par	338400.00	

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	<b>Description:-</b> Reconditioning / Repairing of two jaw and link assembly of Gantry 1 and Gantry 2. Work has to be done by reversing the jaw itself, restoring jaw by grinding and welding and by providing new appropriate plates and angles of suitable length and thickness. Finishing the top surface and making necessary changes by cutting of guide plates, welding and drilling for its fitment on machine by contractor staff as per instructions of Engineer Incharge.							
5	NS	2.00	Job	164250.00	328500.00	AT Par	328500.00	
	<b>Description:-</b> Repair of conveyor guide channel of NT-1, NT-2, NT-3 and OT-1 by removing damaged/ wornout channel by gas cutting or using other cutting equipment and welding new C channel (size basewidth 70 mm, height 35 mm and thickness 5 mm then finishing surface using grinding by contractor staff as per instructions of Engineer Incharge.) Note : Repairing of NT-1, NT-2, NT-3 and OT-1 conveyor will be considered as 1 job.							
6	NS	2.00	Job	331200.00	662400.00	AT Par	662400.00	
	<b>Description:-</b> Providing , replacement and fitment of all bearing of rope pulley of both gantries, bearing SB22209 C3 or as per sample on machine total qty equal 36 nos. Note: All bearing will be supplied and fitted by contractor. Make : FAG, SKF,KOYO ,TIMKEN or similar. Fitment as of 36 nos rope pulley bearing wil be considered as 1 job.							
7	NS	2.00	Job	58860.00	117720.00	AT Par	117720.00	
	<b>Description:-</b> Repairing of roof of both gantries by replacing existing roof with new GI sheet (size 1100 x 3250 mm and thickness 5 mm) and welding in proper slope and finishing surface using grinding by contractor staff as per instructions of Engineer Incharge							
8	NS	2.00	Job	344475.00	688950.00	AT Par	688950.00	
	<b>Description:-</b> Providing and replacement of complete set of steel hoses (complete with end fittings) one each for gantry 1 and Gantry 2 as per sample on machine steel pipe should be of ID 25.4 mm, 12.7 mm 19.05 mm and working pressure 5000 PSI. The pipe mentioned in drawing provided. 1. Steel hose ID 1 inch 46 mtr. 2. Steel hose ID 0.75 inch 32 mtr. 3. Steel hose ID 0.5 inch 64 mtr. All work including dismantling of old steel hoses making of new steel hose and fixing in machine to be done by contractor staff.							
9	NS	4.00	Job	16380.00	65520.00	AT Par	65520.00	
	<b>Description:-</b> Repairing by dismenting , replacement of seals on machine as per OEM specifications for all planetary gear boxes and reduction gear box, disconnect gear boxes and reduction gear boxes. Work involves dismantling of said part , removal of existing component, replacement with new seals. Reassembling and testing of unit for proper working and any leakage. All seals will be provided by Railway							
10	NS	2.00	Job	82350.00	164700.00	AT Par	164700.00	
	<b>Description:-</b> Overhauling of watchband crawler by reconditioning of carrier weldment by welding & grinding of overflown metal/ burrs and replacement of watchband roller and roller pin weldment contractor has to supply all bolts (Make: of Pooja, TVS,SAE Grade 10.9 of similar) with tensile nut, washer and tightening them applying Locktite. Following items will be provided by Railway : 1. Roller pin weldment C2520YAA as per sample = 72 nos. 2. Watchband roller 2514Yaa as per sample = 72 nos.							
11	NS	7.00	Job	8370.00	58590.00	AT Par	58590.00	
	<b>Description:-</b> Service charge for dismentaling and replacement of new hudraulic pumps with proper hose fitting base accessories as per sample on machine. The Pumps will be supplied by railways. Work involves dismantaling of old pumps, fitment and adjustment of new pumps and motors. Note : Pump fitment accessories like fittings, bolts, O- Ring will be supplied by contractor							
12	NS	1.00	Numbers	22320.00	22320.00	AT Par	22320.00	
	<b>Description:-</b> Providing & Replacement of all greasing pipes of Dynamic plow of TRT machine as per sample on machine							
13	NS	1.00	Job	57420.00	57420.00	AT Par	57420.00	
	<b>Description:-</b> Overhauling of OT -2 Conveyor Chain by increasing height of OT-2 conveyor chain links by arc welding using hard facing electrode, height to be raised by 5 mm by minimum 3 rounds of welding layer of metal using hard facing electrode in rounds.							
14	NS	1.00	Job	157860.00	157860.00	AT Par	157860.00	
	<b>Description:-</b> Reconditioning of OT pickup unit including hook weldment ( 2 nos) & claw wedment ( 2 nos). Tusk weldment (2 nos) along with repairing of all holes for pins & thread hole. Scope of work involves (a) Surface preparation by Grinding and despositing layers of metal by rounds of welding using hard facing electrode and restoring to its original shape as per engineer Incharge. (b) All holes for bolts to be filled, re-drilled and cut a fresh thread. (c) Following metal pins will be provided & replaced by contractor (i) Pin weldment of 70 mm dia as per sample Qty - 2 nos. (ii) Pin weldment 25x80 mm as per sample qty = 4 nos. (iii) Pin weldment 25x130 mm as per sample qty = 4 nos.(iv) Pin weldment 25x90 mm as per sample qty= 2 nos. (v) Pin weldment 25x100 mm as per sample qty = 6 nos. (vi) Pin weldment 25x200 mm as per sample qty = 4 nos. (vii) Pin weldment 35x150 mm as per sample qty = 2 nos, (viii) Pin 38x110 mm as per sample qty = 2 nos. Note: Contractor will supplied all pin, nut, nolts , split pin weldment and pins should be of EN- 8 material with proper hardness.							

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15	NS	1.00	Job	80640.00	80640.00	AT Par	80640.00	
	<b>Description:-</b> Reconditioning of all roller of clamp no .2 & 8 assembly including metal filling through welding on rollers, turning on lathe machine as per sample. Cover plate OD 110 mm and thickness 10 mm with two counter sunk holes at location as per sample qty = 16 nos.along with Allen bolts = 32 nos will be provided and replaced by contractor staff ( Reconditioning of 16 roller consider as 1 job)							
16	NS	1.00	Job	70920.00	70920.00	AT Par	70920.00	
	<b>Description:-</b> Reconditioning of all roller of clamp no .4 & 6 assembly including metal filling through welding on rollers, turning on lathe machine as per sample. Metal pins with threaded portion qty. = 4 nos , metal shaft as per sample = 4 nos, nut, bolts, washer etc will be provided by contractor( Reconditioning of 08 Roller consider at 01 Job). Note : All pins and shaft should be of EN-8 material with proper hardness.							
17	NS	1.00	Job	32850.00	32850.00	AT Par	32850.00	
	<b>Description:-</b> Reconditioning of all rollers of clamp No 3 & 7 assembly including metal filling through welding on rollers, turning on lathe machines as per sample. 04 nos bushing roller , metal pins of roller & bolts will be provided by contractor ( Reconditioning of 04 roller cosider at 01 Job)							
18	NS	30.00	Job	738.00	22140.00	AT Par	22140.00	
	<b>Description:-</b> Providing and fixing of hydraulic stainless steel elbow fitting for various cylinder as per sample fitting							
19	NS	1.00	Job	88020.00	88020.00	AT Par	88020.00	
	<b>Description:-</b> Reconditioning of clamp no. 10 by straightening of bracket pins and supply and fixing of items as of work involves : (1) Dismantling of both clamp no. 10 (2) Replacement of bearings mentioned (3) Straightening of bracket pin by pressing on hydraulic press or by heating all split pins to be replaced by contractor. 1. Tapperd roller bearing 32012/ as per sample QTY = 8 nos. 2. Bearing to LM 102949/ as per sample qty = 16 nos. Note : All bearings will be supplied and fitted by contractor. Make : FAG, SKF, KOYO,TIMKEN, NTN							
20	NS	1.00	Job	95400.00	95400.00	AT Par	95400.00	
	<b>Description:-</b> Providing and fixing of all Teflon/ Melton strips, counter sunk boltsm split pins and all metal pins for Jaw and frame assembly of Gantry 1 & Gantry 2 . Scopes of work involves (a) Dismantling of all teflon/ melton strip (b) Providing & fixing of new teflon/ melton strip nocsrox size of the strips 600x60x10 mm = 08 nos. , 150x120x10 mm = 16 nos. or as per sample on machine . (c) Proper counter sunk hole & other dimensional cutting will be done by contractor as per sample in machine. (d) Strips will be fitted using nuts, countersunk bolts, washers, split pins etc, as per instruction of Engineer Incharge. Note : All metals pins, bolts, nut washer and Teflon sheet will be provided by contractor as per sample & OEM specification. Nut & Bolts make : LPS/TVS/UNBRAKO/POOJA or similar.							
21	NS	4.00	Job	8010.00	32040.00	AT Par	32040.00	
	<b>Description:-</b> Providing and fixing of seal of air brake cylinder, cylinder size ( 8 1/2x12) qty. - 4 nos. Work involves (a) Dismantling of air brake cylinder (b) replacement of seal of air brake cylinder ( c ) Reassembling the air brake cylinder assembly and testing for proper working and any leakage.							
22	NS	1.00	Job	53010.00	53010.00	AT Par	53010.00	
	<b>Description:-</b> Overhauling of OT-1 platform complete with tray scope of work involves (a) welding to deposit metal on inside of rake & tray on internal surface (b) leveling and smoothening the surface by shaper or milling machine to make uniform level and providing & replacement of 08 pins to accomadate the guide roller. Note : rollers will be provided by Railway.							
23	NS	1.00	Job	57780.00	57780.00	AT Par	57780.00	
	<b>Description:-</b> Providing and fixing of push pull cable of both Gantries ( Push pull cable 8500 mm to Phooltas part no.3P17 or as per sample and Pull push cable 7000 mm to phooltas part no. 3P6. Each push pull cable required 02 nos. qty. Note : Total 4 nos push pull cables for both gantries will be considered as 1 job.							
24	NS	30.00	Job	4185.00	125550.00	AT Par	125550.00	
	<b>Description:-</b> Repairing of hydraulic cylinders joint head & clevis by reconditioning of hole , repairing / replacement of cylinder pins & replacement pf rockers (GE20, GE25, etc.)							
25	NS	8.00	Job	5490.00	43920.00	AT Par	43920.00	
	<b>Description:-</b> Supply and fixing of pin assembly fitted on machine as per sample for sprocket gear with grease nipple fittings for Both Gantries of TRT Machine Total qty - 08 nos. Note : Contractor will supplied all pin & pins should be of EN-8 material with proper hardness.							
26	NS	18.00	Job	8460.00	152280.00	AT Par	152280.00	
	<b>Description:-</b> Supply & fixing of pin assembly for rope pully assembly fitted on machine as per sample for both Gantries of TRT mschine Total qty. - 18 nos.Note : Contractor will supplied all pin and pins should be EN-8 material with proper hardness.							
27	NS	8.00	Job	2475.00	19800.00	AT Par	19800.00	
	<b>Description:-</b> Providing & fixing of half link for NT-1, NT-2, NT-3 & OT-1 conveyor chain fitted on machine as per sample Note: Contractor will provide half links as per sample on machine.							

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28	NS	2.00	Job	57150.00	114300.00	AT Par	114300.00	
	<b>Description:-</b> Repairing of OT-2 Conveyor drive chain shaft along with fitment & replacement of both flange bearings fitted on machine as per sample. Total flange bearing qty.-04 nos. Note : All flange bearings will be supplied by contractor. Make : FAG, SKF, KOYO, TIMKEN or similar.							
29	NS	4.00	Job	3834.00	15336.00	AT Par	15336.00	
	<b>Description:-</b> Providing & fixing of lever assembly for both gantry Note : Contractor will provide lever assembly as per sample on machine.							
30	NS	15.00	Job	2205.00	33075.00	AT Par	33075.00	
	<b>Description:-</b> Providing & fixing of hand lever for clamp 3,4,5,6,7,8 & rail lifters including. Note : Contractor will provide lever assembly as per sample on machine.							
31	NS	2.00	Job	80190.00	160380.00	AT Par	160380.00	
	<b>Description:-</b> Providing , fixing and commissioning of traverse type screw jack capacity 50 tonnes with siding traverser and ratchet handle (rerailing equipment )							
32	NS	3.00	Job	52740.00	158220.00	AT Par	158220.00	
	<b>Description:-</b> Supply and commisioning of Tirfor with pulling capacity 5 tonnes. Qty of 5 tonnes Tirfor - 01 no. Make : Tracel india only.							
33	NS	2.00	Job	41850.00	83700.00	AT Par	83700.00	
	<b>Description:-</b> Supply and commisioning of Tirfor with pulling capacity 3 tonnes. Qty of 3 tonnes Tirfor - 01 no. Make : Tracel india only.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule ()</b> E-Supply and Fixing /Repairing/Painting of following items of TRT machine duly replacing the old components repairing filling/painting with all contractor's men, materials, equipment, lead , lift, tools and plants etc. as per instructions of Engineer Incharge at site.							1777802.70	Above/ Below/P ar
1	NS	2.00	Job	142830.00	285660.00	AT Par	285660.00	
	<b>Description:-</b> Repairing of roof & side walls of TRT machine cabin by removing old insulation, fitting new insulation foam as per sample with density 40, including pasting with super solution and leatherette fabric cover area approx 16 sq. mtr, repairing of both doors of cabin. Replacement of TRT machine cabin wooden floor ply with fire resistant, antislip rubber sheet as per sample . Wooden ply Make: Green ply,Action TESA,Century ply.							
2	NS	3.00	Job	66150.00	198450.00	AT Par	198450.00	
	<b>Description:-</b> Repair of all operator seats of TRT machine 07 nos. seating bench with backrest 3 nos. work involves removing old fabric and sheet , pasting new foam and stitching leather/ fabric cover Note : All 7 operators seats & 3 Cabin seating bench consider of 01 job.							
3	NS	3.00	Job	243585.00	730755.00	AT Par	730755.00	
	<b>Description:-</b> Cleaning & Spray painting of complete TRT machines with all bogies and buffers including both gantries by two coats of synthetic enamel paint confirming to IS : 2932 of golden yellow, smoke gray, black colour of approved brand and manufacture, over a primer coat of Zinc chromate primer of approved brand and manufacture as per IS : 104, Including cleaning the machine with contractor's staff by detergents fro removal of dust, oil and grease on the machine, scraping the old paint, applying putty to get even surface with all contractor's men, materials, tools etc. at workshop / plant and as directed by the Engineer Incharge. Note : 1. Required power, water will supplied by railways free of cost. 2. The shades of Paints to be applied in accordance with the old paint on the components where ever required. Make : Asian ASPA, Berger HI GLOSS Enamel, DULUX, JSW Paint only.							
4	NS	510.00	Foot	55.97	28544.70	AT Par	28544.70	
	<b>Description:-</b> Providing and fixing of glass fixing rubber beading of 25 mm width with lock or as per sample on machine EPDM type with all contractor's men, materials, tools and plants, lead and lift etc. as directed by engineer at site. Scope of work involves (1) removal of old damaged beading and all glass panels (2) Providing and fixing of rubber beading with lock by refixing the released glass panel in Position. Note : During the course of work contractor shall take care of glass panels and in case any damage contractor has to replace glass panel himself at his own cost.							
5	NS	150.00	Square Foot	322.62	48393.00	AT Par	48393.00	
	<b>Description:-</b> Providing and fixing of laminated glass sheet 5 to 6 mm thickness for window of TRT machine by duly replacing the existing damaged glass sheet with contractor's men, material, tools & plants, lead and lift etc as directed by the Engineer Incharge.							
6	NS	2.00	Job	243000.00	486000.00	AT Par	486000.00	
	<b>Description:-</b> Testing, calibration & commissioning of all electrical / electronic circuit of machine, Hydraulic & pneumatic circuit of machine at TMD to ensure all functions of machine working properly i.e. Mechanical, Hydraulic, Pneumatic, electrical & electronic function working properly with all contractor staff tools and equipment as per direction of Engineer Incharge.							



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S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
<b>Schedule ( ) F-Miscelleaneous Jobs</b>							2332337.93	Above/ Below/ Par
1	NS	3.00	Numbers	8761.42	26284.26	AT Par	26284.26	
	<b>Description:-</b> For NT 855 Engines cleaning of Radiator tubes with suitable chemicles without damaging the core & tubes							
2	NS	730.00	Man-Days	769.16	561486.80	AT Par	561486.80	
	<b>Description:-</b> Providing skilled welder for any type of welding/gas cutting work including pre & post work involved in overhauling of track machine. Welding set, welding rod, gas cutting set, including consumable etc. All will be provided by railways. Unit for measurements will be one day (08 hrs)							
3	NS	730.00	Man-Days	600.19	438138.70	AT Par	438138.70	
	<b>Description:-</b> Providing of Helper for welding, gas cutting other technical work of pipe changing, cleaning of machine. Replacement of hydraulic, electric components of machine & day to day operations at shop floor at (STMD & ZTMD) at BSL, SUR, NGP, PA & KYN							
4	NS	3.00	Job	7781.39	23344.17	AT Par	23344.17	
	<b>Description:-</b> Provision of curtains/Lowers for all windows of TRT Machine. (Colour as approved by machine incharge).							
5	NS	3.00	Job	28320.00	84960.00	AT Par	84960.00	
	<b>Description:-</b> Repairing of the flooring of the cabin by replacemnt of bottom wood with 16 mm comercial plywood & providing Vinayl sheet of 2 mm							
6	NS	3.00	Job	16992.00	50976.00	AT Par	50976.00	
	<b>Description:-</b> Replacement of rubber bidding of all glasses of machine & sliding doors rubber bidding.							
7	NS	20.00	Numbers	5475.20	109504.00	AT Par	109504.00	
	<b>Description:-</b> Self starter fitted on Cummins make Diesel Engine i.e. NTA 743, 855, KTA 1150L, VTA 1710 L & N14 L Engine or any other engine							
8	NS	20.00	Numbers	5664.00	113280.00	AT Par	113280.00	
	<b>Description:-</b> Self Starter fitted on BCM Machine Deutz Engine. Self starter of BRM SPZ machine (Deutz make)							
9	NS	10.00	Numbers	5852.80	58528.00	AT Par	58528.00	
	<b>Description:-</b> Self starter fitted on PQRS, TRT, T-28 or any other machine (Delco Remy Bosch make)							
10	NS	20.00	Numbers	4720.00	94400.00	AT Par	94400.00	
	<b>Description:-</b> Repairing of Alternator 24V/55Amp Make Bosch							
11	NS	20.00	Numbers	5664.00	113280.00	AT Par	113280.00	
	<b>Description:-</b> Repairing of BCM Alternator 28 V 120 Amp Make Bosch (Big)							
12	NS	20.00	Numbers	3304.00	66080.00	AT Par	66080.00	
	<b>Description:-</b> Repairing of Alternator 24 V 55 Amp Make Lukas or any other company							
13	NS	2000.00	Kg	69.35	138700.00	AT Par	138700.00	
	<b>Description:-</b> Structural steel work welded in built up sections, trusses & framed work. In flats, plates, round or square bars							
14	NS	16.00	Numbers	28336.00	453376.00	AT Par	453376.00	
	<b>Description:-</b> Rail bridge for TRT machine size: 125mm X50mm X 1475mm with locking bracket system							

**3. ITEM BREAKUP**

No item break up added
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**4. ELIGIBILITY CONDITIONS**

**Special Financial Criteria**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per Tender Document attached	No	No	Allowed (Mandatory)

**Special Technical Criteria**

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S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per Tender Document attached	No	No	Allowed (Mandatory)

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

S.No.	Description
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	<b>Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc.</b> 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. ( <a href="#">Click here</a> to download the Format of Self Certification)

## 5. COMPLIANCE

### Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	As per Railway Boards Letter No. 2018/RS(G)/779/4 dated 04/06/2018, about " Payment through Letter of Credit (LC) as option in domestic supply contracts" is applicable	No	No	Not Allowed
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	Yes	Allowed (Optional)

### Special Conditions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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**TM-BSL-ENGINEERING/CENTRAL RLY  
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1	As per Tender Document attached	No	No	Not Allowed
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**Undertakings**

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	I/ We have visited the works site and I / We am / are aware of the site conditions.	No	No	Not Allowed

**6. Documents attached with tender**

S.No.	Document Name	Document Description
1	dycetmbsl-14-2026-T1.pdf	Tender Document
2	GCC-2022updateduptoACSNo10.pdf	GCC 2022 upto ACS 10
3	ACSNo11GCC2022.pdf	ACS No10 GCC2022
4	AnnexureVIB.pdf	Annexure VIB

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:** KAKASAHEB ADINATH BHOSALE

**Designation :** XEN/TM/BSL