Tender No: All-EN-WDFC-PW-MJ-PNUN-22 Closing Date/Time: 21/09/2022 15:00

**GM/DFCCIL/AJMER** acting for and on behalf of The President of India invites E-Tenders against Tender No **AII-EN-WDFC-PW-MJ-PNUN-22** Closing Date/Time 21/09/2022 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.

Contractors are allowed to make payments against this tender towards tender document cost and earnest money only through only payment modes available on IREPS portal like net banking, debit card, credit card etc. Manual payments through Demand draft, Banker cheque, Deposit receipts, FDR etc. are not allowed.

#### 1. NIT HEADER

Name of Work		ssociated works with Track maintenance between Marwar(excluding) - Iqbalgarh Section nder jurisdiction of GM/Co-ord, Ajmer of WDFC					
Bidding type	Normal Tender						
Tender Type	Open	Bidding System	Two Packet System				
Tender Closing Date Time	21/09/2022 15:00	Date Time Of Uploading Tender	30/08/2022 10:44				
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable				
Advertised Value	191158608.08	Tendering Section	WORKS				
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par				
Earnest Money (Rs.)	1105800.00	Validity of Offer ( Days)	60				
Tender Doc. Cost (Rs.)	0.00	Period of Completion	24 Months				
Contract Type	Works	Contract Category	Expenditure				
Bidding Start Date	07/09/2022	Are Joint Venture (JV) firms allowed to bid	Yes				
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		
Schedu	ıle A-USSOF	R 2019 Schedu	le A				103477693.08			
	041090	60.00	MT	72703.18	4362190.80	AT Par	4362190.80			
1	bridges wit ready mixe	h structural sto d paint of Zinc	eel conformi Chromate (	ng to IS:2062 in IS:104) with DF	ncluding welding /	bolting, prints followed by	orms, Trolley refug ming painting with one coat of Zinc C job	one coat of		
0	041091	60.00	MT	7270.32	436219.20	AT Par	436219.20			
2	Descriptio	<b>n:-</b> 041091 Ex	tra over item	041090 for wo	rking under runnin	g traffic/ traf	fic block (10% of 04	1090)		
	Please see	Item Breakup	for details.		12852.00 AT Par 12852.00					
3	plates, fast as directed	enings & fish b	olts and oth n-charge. (d	er materials alo	ngwith keeping rel	eased rail a	sity of sleeper by re nd all materials safe ly and work to be	ely on cess,		
	081100	700000.00	Track metre	26.08	18256000.00	AT Par	18256000.00			
4	of track. T	ne work will inc a maximum of	clude remov	ing excess balla	ast from track and	I putting the	ng cess dressing or same in crib and section etc and as	shoulder by		
	Please see	Item Breakup	for details.		16320.00	AT Par	16320.00			
5	gauge. Ra	tes include fas	tening of rai	l with sleepers		of fastening	nsity of sleeper to the sand fixing of fish separately)			
	Please see	Item Breakup	for details.		150810.00	AT Par	150810.00			
6	with all fitti	ngs complete t	o specified (	gauge & cross le	evel with contracto	r's tools inc	al renewal at isolate luding packing and ed and handed ove	dressing of		
	Please see	Item Breakup	for details.		70351.20	AT Par	70351.20			
	Please see	Item Breakup	for details.		70351.20	AT Par	70351.20			

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Tender No: All-EN-WDFC-PW-MJ-PNUN-22 Closing Date/Time: 21/09/2022 15:00

	Description:- " Cutting / cropping of rail of 60Kg - hacksaw blade and tools & plants - NOTE: 1.M permission of sectional ADEN where machine cut and forcing to part by using other means to bre hacksaw blades only."	anual cutting should ting can not be arran	be used o ged in time.	nly in emergencies with pric 2. Cutting of Rails with blad
	Please see Item Breakup for details.	44322.00	AT Par	44322.00
3	<b>Description:-</b> "Drilling of hole in rail of any section labours, tools & plants, consumables etc. For -"	and any UTS, manua	ally (in emer	gencies only) with contractor
	Please see Item Breakup for details.	29098.00	AT Par	29098.00
9	<b>Description:-</b> Gas cutting of rail of various section charge:		ools & plant	s, as directed by engineer in
	071220 50000.00 Each 29.	98 1499000.00	AT Par	1499000.00
10	<b>Description:-</b> Lubrication of Plate/Rail screws of removal of plate/rail screw carefully without breat dowel hole applying DFCCILs grease graphite, reflection of screw with DFCCIL's grease graphite to prevential lead and lift complete.	king the screw, clean xing the screw with sp	ning with wir oring washer	re brush etc both screws an and sealing the top and side
	091031 60.00 Each 6371.	29 382277.40	AT Par	382277.40
11	Description:- " 25mm gap 'in-situ' welding and fi correction slips, RDSO approved welding portion during traffic block. {Item includes use of weld tried tolerances and also anti corrosive painting to weld For 60 Kg Rail, Single shot crucible fitted with Auwashed) and Compressed Air Petrol heating technical structure.	n and competent we mming machine and g & marking of welded utomatic Tapping Thir	lder, labour grinding of v joint, as dire	, tools, equipments complet yeld finished to meet the wel ected by Engineer in charge}
	Please see Item Breakup for details.	932977.00	AT Par	932977.00
12	protection equipments from contractor at location of Flags will be supplied by DFCCILs) watchman to be trains for their passage over caution spot: [NOTI hours each. 2) Banner flags and HS flags will be torch and tricolor light. 3) If Contractor fails to postaccepted rates will be levied 4) The watchman no DFCCIL norms.]"	be on continuous vigil E: 1) The above rate is supplied by DFCCILs st watchman at any timinated by the contra	and exhibit is for one lo . Contractor me during c actor will be	necessary hand signals to the cation per day for 3 shifts of thas to arrange 3 cell electricated and day, penalty at double the screened for suitability as personner.
	Please see Item Breakup for details.	505896.00	AT Par	505896.00
13	Description:- Improving track drainage by Shallo (a) to (f)} of IRPWM and Para 6.2-IV of LWR Man below bottom of sleeper and complete shoulder recover clean ballast by screening on wire mest required beyond minimum 5m from the edge of cu for disposing it off beyond cutting or platforms aw cutting & making up the cess and ensuring proper and compaction of shoulder and crib ballast by specifications	ual, including removin ballast without break and disposing off titing which are upto 3 yay from the track, as drainage slope and the strack.	g the crib baing core un he muck independent m deep or a directed by then re-inse	allast in 50mm to 75mm dept der the bottom of sleeper, t cluding throwing & leveling, Iternatively carting it upto 50r r Engineer in-charge includin rting cleaned ballast into trac
	131202 1250.00 Track 79.	47 99337.50	AT Par	99337.50
	Description:- "De-stressing of LWR/CWR with co			
14	Activities include cutting of LWR/CWR into conveni of ERCs and liner contact area, lifting rails and kee elongation of rail ends depending on prevailing s achieve the desired elongation, cutting rails, as ERCs & liners and adjustment of gap at SEJs: cutting and Hole drilling shall be paid separately (4) As per instructions of LWR manual & CE's Circ Rail tensor."	eping them on rollers particle conditions, pulling required, removing rowote: (1) Welding of B) Opening and closing	orovided at e rails with th ollers and pl rail joints wi g of LC if re	every 15 sleepers, working ou e help of Hydraulic Tensor t acing rail in position, re-fixin Il be paid separately. (2) Ra quired will be paid separately
14	of ERCs and liner contact area, lifting rails and kee elongation of rail ends depending on prevailing s achieve the desired elongation, cutting rails, as ERCs & liners and adjustment of gap at SEJs: cutting and Hole drilling shall be paid separately (4) As per instructions of LWR manual & CE's Circ Rail tensor."	eping them on rollers particle conditions, pulling required, removing rollote: (1) Welding of B) Opening and closing culars for destressing	provided at a rails with the illers and place and place rail joints wing of LC if re of LWR/CW	every 15 sleepers, working out e help of Hydraulic Tensor to acing rail in position, re-fixin Il be paid separately. (2) Ra equired will be paid separately R. With Contractor's Hydrauli
14	of ERCs and liner contact area, lifting rails and kee elongation of rail ends depending on prevailing s achieve the desired elongation, cutting rails, as ERCs & liners and adjustment of gap at SEJs: cutting and Hole drilling shall be paid separately (4) As per instructions of LWR manual & CE's Circ Rail tensor."	eping them on rollers pute conditions, pulling required, removing rollows:  Note: (1) Welding of some colors of the colors of th	orovided at a rails with the oralls with the orall points with g of LC if refor LWR/CW  AT Par by DFCC	every 15 sleepers, working oue help of Hydraulic Tensor to acing rail in position, re-fixing the paid separately. (2) Racquired will be paid separately R. With Contractor's Hydraulics 52542.00  L/DFCCILs) in running trace

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Tender No: All-EN-WDFC-PW-MJ-PNUN-22 Closing Date/Time: 21/09/2022 15:00

Ιb	panel, clea emery pap by DFCCIL	ning of rust / er etc., supply under side of	scale of ER & provision liners & cor	C, Metal / GFN of anti-corrosive	I liners & SGCI ins e treatment by app a of rail foot & SGC	sert by usin olication of (	and Metal / GFN g wire brush, scrap graphite grease, as n ERCs and re-fixin	oper / sand prescribed	
17	131330	30000.00	Running Metre	4.72		AT Par	141600.00		
	-			ice of rail on sha oproved quality	arp curves, cross o	vers, points	& crossings and tu	rn-in curves	
18	131410	400000.00	Running Metre	29.27	11708000.00	AT Par	11708000.00		
	-	_	_		cluding disposing on and clear in cutt	-	ond DFCCIL bound	dary as pe	
19	131440	400000.00	Running Metre	l .		AT Par	5168000.00		
		_			•		m centre line of trac ushes outside cess/		
	131450	30.00	Each		4448.10	AT Par	4448.10 those obstructing v	iows of LC	
20	/ Signal / Ir	ndicator at loca	tions in sec	tion & station ya		/ Engineer i	n- charge including		
	131481	16000.00	Each	847.07	13553120.00	AT Par	13553120.00		
01	labour, tools, plants etc. complete as directed by Engineer In charge [ NOTE:- 1.The person deployed for patrolling must have the following items: • Valid certificate of competency issued by DFCCIL/DFCCILs. • Medical certificate issued by DFCCIL/DFCCIL fit for A-3 medical category. 2.The following equipment will be supplied by DFCCIL/DFCCILs for each patrolman and same to be handed over back to DFCCIL/DFCCILs in good condition: Detonators - 10 nos. ifused, bursted detonators to be handed over back and report with reasons for use. • Tocolour Torch - 1no. • Equipment list to be supplied by DFCCIL/DFCCIL to be mentioned. • Canne -a - boule. (required) 3.The following equipment to be arranged by contractor for each patrol man. H.S.Flags green-1 No (Statize), H.S. Flags -Red-2 Nos(Std size), Torch light 3 cell-1 no, Staff for flags-1no, Whistle Thunder- 1no, Protective clothing to withstand climate, Gum boots, Haver sack For a maximum duration of 8 hrs."								
۷۱	Detonators colour Toro required) 3 size),H.S F	- 10 nos. ifus ch - 1no. • Equ .The following lags -Red-2 N	ed, bursted uipment list equipment t os(Std size)	to be supplied to be arranged by,Torch light 3 c	by DFCCIL/DFCCI by contractor for ea cell-1 no, Staff for	L to be me ach patrol m flags-1no,W	ntioned. • Canne - an. H.S.Flags gree histle Thunder- 1n	a - boule.(i n-1 No (Sto	
21	Detonators colour Toro required) 3 size),H.S F	- 10 nos. ifus ch - 1no. • Equ .The following lags -Red-2 N	ed, bursted uipment list equipment t os(Std size)	to be supplied to be arranged by ,Torch light 3 cots, Haver sack	by DFCCIL/DFCCI by contractor for ea ell-1 no, Staff for For a maximum du	L to be me ach patrol m flags-1no,W	ntioned. • Canne - an. H.S.Flags gree histle Thunder- 1n	a - boule.(i n-1 No (Sto o,Protective	
	Detonators colour Tork required) 3 size),H.S F clothing to 131492  Description contractor's duration of compete category.2 handed ov detonators following endings red to withstandone patrol	- 10 nos. ifus ch - 1no. • Equ .The following lags -Red-2 N withstand clima 10000.00 n:- "Patrol ma s labour, tools a 12 hours) NO ency issued by The following of the behanded of quipment to be 2nos. (standar d the climate G man will be so r each track &	ed, bursted aipment list equipment to s(Std size) ate, Gum bore Each an for mons and plants e PE:- 1.The property over back warranged by a size) • Tore tum boots Haufficient. • W	to be supplied to be arranged by Torch light 3 cots, Haver sack 1052.26 con / security ptc. complete and person deployed FCCILs.• Medical will be supplied by ILs in good con ith reasons for up contractor for coth (3 cell) - 1 no aver sack4. Whe wherever the transport of the contractor of the contractor for contractor fo	by DFCCIL/DFCCI by contractor for earell-1 no, Staff for For a maximum du 10522600.00  coatrolling wheneved das directed by Erfor patrolling musical certificate issued by DFCCIL/DFCCII dition: Detonator use. Tri Colour To each patrol man: Staff for flags - 1 erever 2 or more trick centers are mo	L to be me ach patrol m flags-1no, W uration of 8 l AT Par er required agineer in-cht have the fod by DFCC s per each s - 10nos.(i rch - 1no.• FH.S.flags grino.• Whistle acks are paire than 50l	ntioned. • Canne - an. H.S.Flags gree histle Thunder- 1n hrs."	a - boule.(i n-1 No (Sto o,Protective ack with al aPWM (for a d certificate A-3 medica quired to be ed, bursted book.3.The d size)• H.S tective clothentres 50m man to be	
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22	Detonators colour Torc required) 3 size),H.S F clothing to 131492  Description contractor's duration of of compete category.2. handed ov detonators following endings reditor with standone patrol deputed for Night's Please see Description different contractors following endings reditor with standard patrol deputed for Please see Description different contractors following endings redictions and patrol deputed for Please see Description different contractors following endings redictions for Night's Please see Description different contractors for Please see	- 10 nos. ifus ch - 1no. • Equ .The following lags -Red-2 N withstand clima 10000.00 n:- "Patrol ma s labour, tools a 12 hours) NO ency issued by The following of the following of the behanded of quipment to be 2nos(standard d the climate G man will be so r each track & hift"  Item Breakup on:- Painting of lours & letters, Item Breakup	ed, bursted uipment list equipment tos (Std size) ate, Gum boate,	to be supplied to be arranged by the arranged serious and the arranged serious and the arranged serious and the arranged serious and the arranged serious arranged	by DFCCIL/DFCCI by contractor for earell-1 no, Staff for For a maximum du 10522600.00 coatrolling wheneved as directed by Er for patrolling must al certificate issued by DFCCIL/DFCCII dition:'• Detonator use.• Tri Colour To each patrol man:• .• Staff for flags - 1 erever 2 or more track centers are more for such case.5. F	L to be me ach patrol m flags-1no,W uration of 8 l AT Par required agineer in-cht have the fod by DFCCl sper each s - 10nos.(i rch - 1no.• FH.S.flags grino.• Whistle acks are paid toute KM me AT Par th enamel	ntioned. • Canne ian. H.S.Flags gree thistle Thunder- 1n hrs."  10522600.00 for protection of tr narge and as per IR bllowing items:• Vali IL/DFCCILs fit for a patrol man and red n a tin case), if us Patrol chart.• Patrol een - 1no.(standard e thunder - 1no.pro- rallel with in track of m. Separate patrol eans including both  472468.00 paint of approved	a - boule.(irn-1 No (Stoo, Protective o, Pro	
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22 23 24 25	Detonators colour Torc required) 3 size),H.S F clothing to 131492  Description contractor's duration of of compete category.2. handed ov detonators following endings reditor with standone patrol deputed for For Night size. Please see Description different contractor in the patrol different contractor in the patrol deputed for the patrol different contractor in the	- 10 nos. ifus ch - 1no. • Equ .The following lags -Red-2 N withstand clima 10000.00  In:- "Patrol ma s labour, tools a 12 hours) NO ency issued by The following of the following of the following of the standard duipment to be 2nos(standard d the climate G man will be so r each track & hift"  Item Breakup Item Br	ed, bursted uipment list equipment tos (Std size) ate, Gum boate,	to be supplied to be arranged by the process of the complete and the compl	by DFCCIL/DFCCI by contractor for earlell-1 no, Staff for For a maximum du 10522600.00  controlling wheneved as directed by Error patrolling musical certificate issued by DFCCIL/DFCCII dition: Detonator use. Tri Colour To each patrol man: Staff for flags - 1  erever 2 or more track centers are more for such case. From the control of t	L to be me ach patrol m flags-1no,W uration of 8 l AT Par required agineer in-cht have the fod by DFCCi s per each s - 10nos.(i rch - 1no.• FH.S.flags grino.• Whistle acks are paid to the flags of the modern of the enamel AT Par res etc. alon-charge AT Par res various restification of the enamel action of the enamel of the	ntioned. • Canne ian. H.S.Flags gree thistle Thunder- 1n- inrs."  10522600.00 for protection of tr narge and as per IR bllowing items:• Vali IL/DFCCILs fit for A patrol man and red n a tin case), if us Patrol chart.• Patrol een - 1no.(standard ethunder - 1no.pro rallel with in track of m. Separate patrol eans including both  472468.00 paint of approved	a - boule.(iin-1 No (Stoo, Protective o, Pro	

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Tender No: All-EN-WDFC-PW-MJ-PNUN-22 Closing Date/Time: 21/09/2022 15:00

26	<b>Description:-</b> Carrying out pre-tamping, during tamping and post- tamping work for tamping track with all types rails, sleepers & sleeper density by various Track Tamping machines, which include :(1) Re-adjustment of ballatheaping-up of ballast, filling-up of cavities in tamping zone by picking ballast from stacks / shoulders / crib adjoining track upto lead of 50 m to ensure effective packing;(2) Clearing of ballast on sleepers to make the visible to operator,(3) Clearing of ballast over rail foot to facilitate holding of rail by rollers of TTM;(4) Digging screening and replenishment of ballast at mud pumping / rounded ballast in sleeper crib location;(5) Tightening loose fittings immediately before & after tamping;(6) Replacement of broken / missing fittings supplied DFCCIL/DFCCILs(7) Correcting displaced sleepers to position alongwith squaring;(8) Re-setting of worked-out fallen fittings;(9) Removing and re-fixing joggled fish plates & wooden blocks, wherever necessary;(10) Man consolidation of ballast in crib / shoulders;(11) Removing and refixing of traction bonds during the block	ast, of em ng, g of by ut / ual
	electrified sections;(12) Dressing of ballast. NOTE:1. Contractor to provide minimum 30 men with 2 supervisors carrying out above work.2. Tamping blocks are not identical & it may be given at any time either during day night.3. Stages of payment a) 30% of the rate will be paid on completion of pre tamping attention, b) Balance 70 of the rate will be paid on completion of post tamping.4. Recovery at the rate of twice the above applicable rate be effected in case contractor fails to carry out pre/during/post operation.For day time block working	or 0%
	151330 20000.00 metre 109.67 2193400.00 AT Par 2193400.00	
27	<b>Description:-</b> Removing and refixing of guard Rails over slab bridges during machine packing with all contractor men and materials duly removing fittings, leading to bridge approaches, lifting, dragging, positioning and cross of track etc, and as directed by Engineer In charge	
	151351 38.00 Set 14481.84 550309.92 AT Par 550309.92	
28	<b>Description:-</b> Carrying out pre-tamping, during tamping and post- tamping works for tamping track with all typor rails, sleepers & sleeper density by various Track Tamping machines, which include :(1) Re-adjustment ballast, heaping-up of ballast, filling-up of cavities in tamping zone by picking ballast from stacks / shoulders / confadjoining track upto lead of 50 m to ensure effective packing;(2) Clearing of ballast on sleepers to make the visible to operator;(3) Clearing of ballast over rail foot to facilitate holding of rail by rollers of TTM;(4) Digging screening and replenishment of ballast at mud pumping / rounded ballast in sleeper crib location;(5) Tightening loose fittings including check rails immediately before & after tamping;(6) Replacement of broken / missing fitting supplied by DFCCIL/DFCCILs.(7) Correcting displaced sleepers to position alongwith squaring;(8) Re-sett	of crib em ng, g of ngs ing
	worked-out / fallen fittings;(9) Removing and re-fixing joggled fish plates & wooden blocks, OHE bonds & otloobstructions, wherever necessary;(10) Removing and re- fixing stretcher bar, as directed;(11) Adjustment opening and housing of switch for testing operation of points for-1 in 8½ Turnouts	
29	Description:- "Carrying out pre-tamping, during tamping and post- tamping works for tamping track with all typor frails, sleepers & sleeper density by various Track Tamping machines, which include: (1) Re-adjustment ballast, heaping-up of ballast, filling- up of cavities in tamping zone by picking ballast from stacks / shoulders / confadjoining track upto lead of 50 m to ensure effective packing; (2) Clearing of ballast on sleepers to make the visible to operator; (3) Clearing of ballast over rail foot to facilitate holding of rail by rollers of TTM; (4) Digging screening and replenishment of ballast at mud pumping / rounded ballast in sleeper crib location; (5) Tightening loose fittings including check rails immediately before & after tamping; (6) Replacement of broken / missing fitting supplied by DFCCIL/DFCCILs. (7) Correcting displaced sleepers to position alongwith squaring; (8) Re-sett worked-out / fallen fittings; (9) Removing and re-fixing joggled fish plates & wooden blocks, OHE bonds & otling of ballast of testing operation of points for-1 in 12 Turnouts"	of crib em ng, g of ngs ting her
	151355 30.00 Set 10407.35 312220.50 AT Par 312220.50	
30	<b>Description:-</b> Carrying out pre-tamping, during tamping and post- tamping works for tamping track with all typor rails, sleepers & sleeper density by various Track Tamping machines, which include :(1) Re-adjustment ballast, heaping-up of ballast, filling-up of cavities in tamping zone by picking ballast from stacks / shoulders / confide adjoining track upto lead of 50 m to ensure effective packing;(2) Clearing of ballast on sleepers to make the visible to operator;(3) Clearing of ballast over rail foot to facilitate holding of rail by rollers of TTM;(4) Digging screening and replenishment of ballast at mud pumping / rounded ballast in sleeper crib location;(5) Tightening loose fittings including check rails immediately before & after tamping;(6) Replacement of broken / missing fitting supplied by DFCCIL/DFCCILs.(7) Correcting displaced sleepers to position alongwith squaring;(8) Re-sett worked-out / fallen fittings;(9) Removing and re-fixing joggled fish plates & wooden blocks, OHE bonds & otline of the other parts of the	of crib em ng, g of ngs ting her
	Please see Item Breakup for details. 10516.80 AT Par 10516.80	
31	<b>Description:-</b> 171010 Loading of rails of any section and length upto 14 metres in Wagons / Truck / Tra including lead upto 50 metres and lift upto 5 metres -	ilor
	Please see Item Breakup for details. 29388.00 AT Par 29388.00	
	Please see Item Breakup for details. 29388.00 AT Par 29388.00	

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	<b>Description:-</b> Loading of 52kg / 60kg PSC line and fittings and fastenings in Depot / Station / Mid-section train (DMT) or contractor's / Railway's Truck/Trailer w with free lead upto 250 metre and lift upto 5 metre, if consumables etc	between stations in a vith crane or any other	neat mann means incl	er to departmental material uding crossing of one track
	Please see Item Breakup for details.	14561.30	AT Par	14561.30
33	<b>Description:-</b> Loading of 52kg / 60kg PSC line and fittings and fastenings in Depot / Station / Mid-section train (DMT) or contractor's / DFCCIL's Truck/Trailor w with free lead upto 250 metre and lift upto 5 metre, if consumables etc	between stations in a vith crane or any other required with contrac	neat mann means inc tor's labour	er to departmental material luding crossing of one track , tools & plants, machinery,
0.4	Please see Item Breakup for details.	68286.00	AT Par	68286.00
34	<b>Description:-</b> Leading all types of P.Way materials b with contractor's vehicle, crew, consumables, labour, t	-	stination ex	cluding loading / unloading,
	Please see Item Breakup for details.	22050.00	AT Par	22050.00
35	<b>Description:-</b> Unloading of 52kg / 60kg PSC line and Mid-section between stations in neat manner for Econtractor's / DFCCIL's Truck/Trailer with crane or an 250 metre & lift upto 5 metre with contractor's labour,	DFCCIL usage from only other means including	department ng crossing	al material train (DMT) or of one track and lead upto
	Please see Item Breakup for details.	53110.20	AT Par	53110.20
36	<b>Description:-</b> Unloading of 52kg / 60kg PSC special section between stations in neat manner for DFCCIL to / DFCCIL's Truck/Trailer with crane or any other mean lift upto 5 metre with contractor's labour, tools & plants	usage from departmen ns including crossing o	ital material of one track	train (DMT) or contractor's
	171160 1500.00 Each 48.54	72810.00	AT Par	72810.00
37	<b>Description:-</b> 171160 Spreading of New / SH PSC s including loading, unloading & transportation, if requir 1000m and all lifts			
	171161 1500.00 Each 26.83	40245.00	AT Par	40245.00
38	<b>Description:-</b> 171161 Extra to Item no. 171160 for ac upto 3 km with all lift	dditional lead of every	500m or pa	rt thereof beyond 1 km and
	Please see Item Breakup for details.	41705.66	AT Par	41705.66
39	<b>Description:-</b> 171200 Collection and stacking of vaserviceable and un-serviceable ones separately with crossing of track(s) wherever necessary as directed by	hin a lead upto 500	metre and	_
	Please see Item Breakup for details.	301492.50	AT Par	301492.50
40	<b>Description:-</b> 211020 Erection or removal of temps specified locations without causing infringement to trace			ard or any other board at
	211220 4500.00 Hour 1284.42	5779890.00	AT Par	5779890.00
41	Description:- 211220 Hiring of JCB/Hitachi for level jungle, clearing of earth, lowering high cess etc., a drainages of rain water, clearing of bushes obstructin etc. complete and as directed by the Engineer-in-char supply of JCB/Hitachi with crew to be provided by the permit for vehicle for all the States of operation, as permore than three years old. Payment shall be made for	longside the track be ig visibility at curves ar rge .All labour, tools ar contractor at his own of er instructions of engir	tween up and Level Cr and plants co cost. The coner in-char	and down lines obstructing ossings with all lead and lift insumables stores including ontractor shall arrange road
	211240 70000.00 Each 22.70		AT Par	1589000.00
		FO ka siza ama	ty cemen	
42	Description:- 211240 Supplying and filling Rly.Ballast/moorum/earth/Sand/quarry dust etc. papproaches/nominated place etc. dumping and sprea with all contractor's labour,tools,plants. ,loading, unloads directed by the Engineer in charge at site including	placing the filled backing at the nominated ading, filling, spreading	ags on locations to including a	the high banks /bridge o profile under block period Il lead/lift etc. complete and

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule	B-Schedule	B DSR-2018	}				1211700.00	
	16310	1500.00	cum	807.80	1211700.00	AT Par	1211700.00	
					·		·	

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**Description:-** 16310 Supply and stacking at site moorum.(Note:- Stack measurement shall be done as per DSR Specification.)

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedu	le C-Sched	ule C NS Items	1				86469215.00	
	1	10000.00	cum	448.00	4480000.00	AT Par	4480000.00	
1	approved	by Engineer a	at places nor	ninated by En	-	ge with con	ry rubbish / earth/ tractor's own mate	
	2	10000.00	cum	180.00	1800000.00	AT Par	1800000.00	
2	lift & lead		ncluding of ti	ack, where ev	er necessary and		vailable along the tuniformly for stren	
	3	100000.00	Sqm	7.50	750000.00	AT Par	750000.00	
3	machine instruction	and disposed	off the wast in charge wi	e material nea	ar or outside DF0	CCIL ROW	ent by contractor's (Far away from to , if required inclu	rack)as pei
	4	150000.00	Each	174.48	26172000.00	AT Par	26172000.00	
4	Tamper ( Engineerir & lift etc.	Engine Mounting Works or Eq	ed Version) uivalent with lirected by E	to be used i contractor's m	n pair of make A anpower, tools & p	Atlas Copco. Iants, equipn	track by Hand Hel /Chakradhar Indu: nent, consumable s per RDSO Speci	stries/Laxmi with all lead
5	by the Ensafety equivalent NOTE:- 1. person decompeten Safety jac provided by	gineer incharge lipments will be He must have eployed for P-V cy issued by D ket, Mansoon	e, for various e supplied by sufficient exp Vay supervis FCCILs. • Me / winter prote free issue ba	works under D DFCCIL and erience of P-W ior / Junior Er edical certificate ective garment, sis For a maxi	PM / APM as directed as a metro be handed and a maintenance of a maintenan	cted by the I d over back r hvae retire the followin IL fit for A-3 ter bottle etc	ingineer as and whe Engineer incharge to DFCCIL in good as J.E from railing items: • Valid comedical category.  c. will be supplied requirement dura	Necessary d condition yay. 2 - The ertificate of 3 - Helmet by shall be
	6	8000.00	Day		8102720.00	AT Par	8102720.00	
6	Description Engineer is as per spetthe Engine certificate 2. The follour DFCCILs with reason winter prowhistle thus by DFCCILs by DFCCILs.	on:- NS/N-6 "A ncharge,for val ecifications, spe- eer incharge. of competency owing equipment in good conditions for use + ratective garmen under - 01 no, I	rranging laberious works underial condition NOTE:- 1.The issued by Dint will be suppon: • Detonated by Dint will piece of spot, Safety shopayer sack, sasis For a newer sack, sasis For a new sack,	or for performing nder DPM / AF as and detailed e person dep FCCILs. • Med plied by DFCC ors - 10 nos. if ecify size. 3 - es, two red an panner-01 & haximum durat	ng duties of a key M, with contractor scope of work as loyed for patrolling ical certificate issue ILs for each patrol used, bursted deto Tools and plants in d one green H.S.f ammer-01 of requi	man / MTS 's T&P, equip furnished in g must have ed by DFCC man and sar phators to be acludes - Hel lag of standa red size, wat	as and when requoments, hand signathe tender and as the following ite IL fit for A-3 medicate to be handed over backmet, Safety jacket, and size, staff for fitter bottle etc shall it duration of work	al flags, etc. directed by ms: • Valid al category. over back to and report. Mansoon / dag - 01 no, be provided
	7	150.00	Each	248107.50	37216125.00	AT Par	37216125.00	
7	attention t Manual / complete, comprising case, con	o section for call LWR Manual as directed by g of minimum 7	arrying out va for safe runr Engineer in- 7 labours with	arious mainten ning of goods charge. {Note n sufficient exp	ance works listed in and passenger trains: (1) Contractor she erience in P.Way	in Indian DF ains with co nall arrange working and	ossings etc. include CCILs P.Way Man ntractor's tools / I one gang at any pone P.Way Superd @ 10% of the ac	ual / Bridge abours etc. oint of time visor. (2) In
	8	26000.00	cum	41.62	1082120.00	AT Par	1082120.00	
8	including t	aking out jamm dition it remain	ned ballast fro	m hopper gate	es as per need and	d manually e	agons under bloomptying out of ball yard or as per ins	ast if due to

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	9	2800.00	cum	810.00	2268000.00	AT Par	2268000.00	
9	less than The rate i for crossir Deduction	15 Cm at specif ncludes cost of ng of track nalla	ied locations all labour, m , ascents, de e made at th	along DFC trad aterial, all lead scents or any c	oulders weighing 20 ck/ in depot as des , lift, T&P, C&P, Ta other obstructions to from stake measu	ired by Engine exes, GST etc o be met with	eer in charge/his of the cate also in as a complete jo	resentative. cludes cost b. Note:- (i)
	10	12600.00	Numbers	17.70	223020.00	AT Par	223020.00	
10	Engineer	incharge/his rep also includes co	oresentative	including cost	of 750mm x 350 of all lead, lift, labo t, ascents, descent	our, material,	T&P, C&P, Taxes	s, GST etc.

### 3. ITEM BREAKUP

	T					
Schedule	Schedule	e A-USSOR 2019 Schedule A				
Item- 3	fastening directed	g rail of all types & length from track, laid on any type & density gs & fish bolts and other materials alongwith keeping released ra by Engineer in-charge. (cutting & drilling of rail shall be paid sep ock & Railways supervision)	ail and all	materials	safely on	cess, as
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	061023	BG Track - For Casual/Scattered Renewal work	RM	300.00	42.84	12852.00
					Total	12852.00
Item- 5	include f	of rails of all types & length in track, laid on any type & density of astening of rail with sleepers with standard set of fastenings and providing gap for welding. (drilling and cutting of rail to be paid	d fixing of	fish plate		
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	061033	BG Track - For Casual/Scattered Renewal work	Running Metre	300.00	54.40	16320.00
					Total	16320.00
Item- 6	fittings co	ment of sleepers in track with sleepers lying on cess for casual romplete to specified gauge & cross level with contractor's tools it is directed by Engineer in-charge. Released materials shall be r	ncluding p	acking a	nd dressir	ng of
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	061091	BG Track (PSC to PSC sleepers)	Each	300.00	502.70	150810.00
					Total	150810.00
Item- 7	blade an sectional	/ cropping of rail of 60Kg - 90 UTS, manually and perfectly vertided tools & plants - NOTE: 1. Manual cutting should be used only in ADEN where machine cutting can not be arranged in time. 2. Coasing other means to break the rails is prohibited. 3. Rails should	n emerge Cutting of F	ncies with Rails with	n prior per blade and	mission of differential forcing to
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	061201	On Cess	Each	60.00	351.38	21082.80
2	061202	In-situ situation	Each	60.00	550.56	33033.60
3	061203	Extra to item no. 061201 for cutting 110 UTS rail (30% of relevant item rate)	Each	60.00	105.41	6324.60
4	061204	Extra to item no. 061202 for cutting 110 UTS rail (30% of relevant item rate)	Each	60.00	165.17	9910.20
					Total	70351.20
Item- 8	_	of hole in rail of any section and any UTS, manually (in emerger lants, consumables etc. For -"	ncies only)	with con	tractor's la	abours,
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	061211	Hole of dia. 25mm and above	Each	200.00	221.61	44322.00
					Total	44322.00
Item- 9	Gas cutt	ing of rail of various sections with contractor's tools & plants, as	directed b	y engine	er in-char	ge:
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	061222	Rail section of 52Kg and above	Each	200.00	145.49	29098.00

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					Total	20000 00
	"D 1-1"	Ocation Wetcher at a set of second state of se	1.100	tala	Total	29098.00
Item- 12	equipme will be su trains for hours ea torch and	g Caution Watchman at a rate of one caution watchman per 8 hants from contractor at location where caution order is imposed; applied by DFCCILs) watchman to be on continuous vigil and extheir passage over caution spot: [NOTE: 1) The above rate is ch. 2) Banner flags and HS flags will be supplied by DFCCILs. Of tricolor light. 3) If Contractor fails to post watchman at any time I rates will be levied 4) The watchman nominated by the contractorms.]"	(Detonato hibit nece for one lo Contractor e during o	rs, Banne ssary har cation pe has to a ne day, p	er Flags / nd signals er day for 3 rrange 3 o enalty at 6	HS Flags to the 3 shifts of 8 cell electric double the
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	121271	For One Shift	Each	140.00	626.15	87661.00
2	121272	For Half Shift (upto 6 hours)	Each	2700.00	313.08	845316.00
			•		Total	932977.00
Item- 13	IRPWM a bottom o clean bal beyond r disposing cutting &	g track drainage by Shallow Screening of existing ballast under and Para 6.2-IV of LWR Manual, including removing the crib bal f sleeper and complete shoulder ballast without breaking core ullast by screening on wire mesh and disposing off the muck including the most including the complete of cutting which are upto 3m deep of the disposing of the muck including the complete of the most including the complete of the complet	last in 50r inder the l uding thro or alternati ted by Englen re-inse	nm to 75i pottom of wing & levely carting gineer in- erting clea	mm depth sleeper, t veling, if rong it upto charge incaned balla	below to recover equired 50m for cluding st into track
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	131111	For Sleeper Density of 1540 sleepers/Km or more	Track metre	2400.00	210.79	505896.00
				I	Total	505896.00
Item- 23		of P.Way Reference Post, Structures etc. with enamel paint of a s directed by Engineer in-charge :)	ipproved r	nake with	n different	colours &
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	131561	KM post & gradient	Each	450.00	77.87	35041.50
2	131562	Hecto metre post	Each	3500.00	87.23	305305.00
3	131566	Curve post	Each	600.00	86.92	52152.00
4	131569	Curve Board	Each	450.00	132.59	59665.50
5	131570	Curve details	Each	450.00	45.12	20304.00
					Total	472468.00
Item- 24		Painting of Bridge Reference / Boards, Structures etc. along tracerent colours & letters, as directed by Engineer in-charge	ck with ena	amel pain	it of appro	ved make
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	131584	HFL DL	Each	850.00	604.30	513655.00
2	"131582 "	Bridge Tablet	Each	850.00	38.78	32963.00
					Total	546618.00
Item- 31		Loading of rails of any section and length upto 14 metres in Wag s and lift upto 5 metres -	gons / Tru	ck / Traild	T	g lead upto
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1		171012 In wagons not involving traffic block or on lines not opened to traffic but handling by mechanical means is not possible		30.00	168.28	5048.40
2		171013 In Wagon under traffic block where mechanical handling is possible	MT	40.00	136.71	5468.40
			•		Total	10516.80
Item- 32	fastening (DMT) or with free	of 52kg / 60kg PSC line and special sleepers upto 2.7 metre lengs in Depot / Station / Mid-section between stations in a neat may contractor's / Railway's Truck/Trailer with crane or any other may lead upto 250 metre and lift upto 5 metre, if required with contractors	inner to de neans incli	epartmen uding cro	ital materia	al train ne track
S No.	Item No	bles etc	Ini+	Otv	Pata	Amount
3 NO.		Description of Item  In Wagon where mechanical handling is possible and traffic	Unit	<b>Qty</b> 300.00	Rate	Amount
1		In Wagon where mechanical handling is possible and traffic block is not required or in $Truck/Trailor$	IVI I	300.00	97.96	29388.00

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					Total	29388.00
Item- 33	fastening (DMT) or with free	of 52kg / 60kg PSC line and special sleepers beyond 2.7 metre is in Depot / Station / Mid-section between stations in a neat may contractor's / DFCCIL's Truck/Trailor with crane or any other n lead upto 250 metre and lift upto 5 metre, if required with contrables etc	nner to d	epartmen luding cro	tal materia	al train ne track
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	171114	In Wagon/Truck / Trailor where mechanical handling is possible and traffic block is not required.	MT	130.00	112.01	14561.30
	•			•	Total	14561.30
Item- 34	_	all types of P.Way materials by road vehicles to destination exclor's vehicle, crew, consumables, labour, tools & plants etc.	uding load	ding / unlo	oading, wi	th
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	171132	Extra item on item no 171131 for every 5 KM . Lead up to 100 KM $$	МТ	250.00	30.60	7650.00
2	171131	Leading all types of P-Way material Lead up to 10 KM	MT	600.00	101.06	60636.00
			•		Total	68286.00
Item- 35	between DFCCIL's	g of 52kg / 60kg PSC line and special sleepers upto 2.7 metre I stations in neat manner for DFCCIL usage from departmental rs Truck/Trailer with crane or any other means including crossing 5 5 metre with contractor's labour, tools & plants, machinery, co	material tr g of one to	ain (DMT ack and l	or contra	actor's /
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	171143	171143 From Truck / Trailer	MT	300.00	73.50	22050.00
				•	Total	22050.00
Item- 36	stations i	g of 52kg / 60kg PSC special sleepers beyond 2.7 metre length n neat manner for DFCCIL usage from departmental material trailer with crane or any other means including crossing of one trails th contractor's labour, tools & plants, machinery, consumables	ain (DMT ack and le	) or contr	actor's / D	FCCIL's
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	171151	During period of traffic block	MT	130.00	192.36	25006.80
2	171152	171152 Not involving traffic block or on lines, not opened to traffic	МТ	130.00	132.73	17254.90
3	171153	171153 From Truck / Trailer	MT	130.00	83.45	10848.50
			•		Total	53110.20
Item- 39	un-servic	Collection and stacking of various P.Way materials at nominated eable ones separately within a lead upto 500 metre and lift upto r necessary as directed by Engineer-in-Charge for				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	171201	171201 Rails	MT	47.00	321.00	15087.00
			1			
2	171202	171202 PSC sleeper	MT	48.00	351.64	16878.72
2 3			MT MT	48.00 29.00	351.64 335.86	16878.72 9739.94
	171203 211020 I		MT	29.00	335.86 <b>Total</b>	9739.94 <b>41705.66</b>
3	171203 211020 I	171203 P-Way fittings  Erection or removal of temporary Engineering Indicator Board o	MT	29.00	335.86 <b>Total</b>	9739.94 <b>41705.66</b>
3 Item- 40	171203 211020 I without o	171203 P-Way fittings  Erection or removal of temporary Engineering Indicator Board o ausing infringement to track etc. complete and as directed.	MT r any othe	29.00 er board a	335.86 Total t specified	9739.94 <b>41705.66</b> d locations
3 Item- 40	171203 211020 I without o Item No 211021	171203 P-Way fittings  Erection or removal of temporary Engineering Indicator Board o ausing infringement to track etc. complete and as directed.  Description of Item	MT r any othe <b>Unit</b>	29.00 er board a	335.86 Total t specified	9739.94 41705.66 d locations Amount

#### 4. ELIGIBILITY CONDITIONS

Important: All documents uploaded and remarks / confirmation entered by the bidders against any eligibility condition shall be opened as part of technical bid only

#### **Special Technical Criteria**

S.No.	Description	Confirmation	Remarks	Documents
		Required	Allowed	Uploading

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#### **Special Financial Criteria**

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-E (Mandatory), 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)

#### 5. COMPLIANCE

Important: All documents uploaded and remarks / confirmation entered by the bidders against any compliance condition shall be opened as part of technical bid only.

### **Check Lst**

	S.No.	Description	Confirmation	Remarks	Documents
			Required	Allowed	Uploading
Ī	1	As mentioned in Tender Document.	No	No	Not Allowed

#### Commercial-Compliance

S.No.	•	Confirmation Required		Documents Uploading
1	As mentioned in Tender Document.	No	Nο	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.	Na	Yes	Allowed (Optional)

#### **General Instructions**

Ī	S.No.	Description	Confirmation	Remarks	Documents
			Required	Allowed	Uploading
Ī	1	As mentioned in Tender Document.	No	No	Not Allowed

#### **Special Conditions**

•	S.No.	P. C.	Confirmation Required		Documents Uploading
	1	As mentioned in Tender Document.	No	No	Not Allowed

#### **Technical-Compliances**

S.No.	Description	Confirmation	Remarks	Documents
		Required	Allowed	Uploading

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1	As mentioned in Tender Document.	No	No	Allowed (Mandatory)
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#### **Undertakings**

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

#### 6. Documents attached with tender

S.No.	Document Name	Document Description
1	TenderMJ-IQG.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: VIPIN PARIHAR

**Designation: DYPMHQ** 

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