

EASTERN RLY

**LOCO-SHOP-JMP-
MECHANICAL
Railway Locomotive
Workshop, Jamalpur,
Munger, 811214
Bihar, India**

**Letter No: LOCO-SHOP-JMP-MECHANICAL / F-PD-JJ-02-
SPL-01 / 00162280144344**

Dated: 18/11/2025

M/s SUPREME SALES AGENCY-KOLKATA

71A N S Road
Kolkata- 700001
West Bengal, India

Sub: Letter Of Acceptance

- Ref:**
1. Tender No. F-PD-JJ-02-SPL-01 closing date 15-07-2025 16:00 for Repair & Modification of 25 Ton JMP-Jack having Qty.- 175 Nos.
 2. Your bid ID **18661898** dated **14/07/2025 15:21**

The Competent Authority has accepted your offered rates in connection with the subject work. The total cost of the work at the accepted rates works out to Rs. 43583572 (Rupees Four Crore Thirty-Five Lakh Eighty-Three Thousand Five Hundred And Seventy-Two Rupees Only)

A sum of Rs.367900 deposited as Earnest Money vide IREPS reference ID NE726927215775 has been retained towards initial Security Money for due and faithful fulfillment of the contract, and the balance Security Money will be recovered from the progressive bills @ 6 % of the bill amount till it reaches 5 % of the contract value in terms of clause 16.(1) of GCC- April'2022.

You are requested to submit Performance Guarantee in the form as given in Clause 16.(4) of GCC- April'2022 equivalent to 5 % of the contract value amounting to Rs. 2179178.6 (Rupees Twenty-One Lakh Seventy-Nine Thousand One Hundred And Seventy-Eight Rupees And Sixty Paise Only) within 21 days from the date of issue of Letter of Acceptance, valid up to stipulated date of completion plus 60 days so that contract agreement can be executed.

The entire work shall be completed within 12 month from the date of issue of Letter of Acceptance.

All Other terms and conditions, as stipulated in the tender documents shall be applicable.

PRITAM KUMAR

Dy.CME/Crane

Digitally Signed

[View Signature Details](#)

Awarded Quantities And Rates

Item Sno.	Item Desc	Item Code	Item Qty	Qty Unit	Unit Rate(Rs)	Escl. (%)	Advt.Value (Rs)	Bid Rate/ Unit Rate	Bid Amount (Rs)
Schedule A-Must Change Item (Item Directory - Not Applicable)							25679762.50	Rs. 25675786.00	25675786.00
1	One time repair & Maintenance (Mechanical & Electrical Materials & with Labour cost). As per Annexure -A	1	175	Numbers	146741.50	At Par	25679762.50		
Schedule Totals									25675786.00
Schedule B-DETAILS OF CONDITIONAL ITEMS AS WHEN REQUIRED FOR QTY 175 NOS AS TAKEN 100% 40% & 20%. (Item Directory - Not Applicable)							17907845.20	Rs. 17907786.00	17907786.00
1	supply, fitment & commissioning of DOL starter 7.5HP. (A). Direct On line Starter with 2 sets of 3 pole / 4 pole contactors (2 sets AC contactor coils, 25 AMP each), each set controlled separately by 415V. 50HZ AC Contactor Coils. One set of contactor coil is to be controlled by the forward direction of rotation through an inching type push button and the other set through another inching button to control the reverse direction of 7.5 HP, 3Phase, 50HZ, 415Volts, AC Motor. There must be electrical interlocking contact to prevent both set of contactors to close simultaneously. Each of above push buttons should have one normally closed auxiliary contact and one stop push buttons are required. The starter shall be complete with over load, shall be wired and shall be provided with power plug and socket with locking arrangement as shown in schematic Drawing No. 1736/23 and 1737/23 Alt.-1. Each starter is to be provided with 2 Nos. power plug and sockets and 2 Nos. of control plug and sockets. Maximum Dimension of the starter should not exceeded 280mm (B) X 430mm (L) X 175mm (T) irrespective of Dimension. Material Spec.: IS: 13947 Pt.-4 Sec.-1, 1993, Make: BCH or SIEMENS or Havells or Jeevan / SCHNEIDER or L&T. Qty. 1 no. (B). Supply & Fitment of Material for 7.5 HP DOL Starters (Individual) in SL No. (A)of 25T Universal JMP Jack SI No. (i) Up indicating LED lamp 415V AC (Red) Qty-1 No. (ii) Down indicating LED lamp 415V AC (Red) Qty-1 No. (iii) Trip indicating lamp 415V AC (Amber) Qty-1 No. (iv)) 415V		70	Set	25707.48	At Par	1799523.60		

	AC 2NO+2NC FS-C 45MM Control Relay Qty-1 No. (v) 3 Phase (RYB) indicating LED lamp, (vi) Reset Button to release overload relay in case of tripping Qty-1 No. & (vii) 30A 3 way terminal block Qty-2 Nos. (1 set consisting of SI No. i to vii) Make: BCH or SIEMENS or Havells or Jeevan / SCHNEIDER or L&T. Qty.:- 1 set. (1 set consisting of SI No. A & B).						
2	supply, fitment & commissioning of (A) Direct Online Starter wall mounting type with push button control, suitable for 3 phase 50 HZ. 415V for 30 HP Motor. The contactor coil of the starter must be suitable for 415 V. 50 HZ. AC supply. The starter shall be complete with over load and NO Volt. Protection. Material Specification: IS: 8544 (Part-1) IS: 13947- 4 - 1. Make: BCH /SIEMENS / Havells / Jeevan / SCHNEIDER / L&T., Qty-1 no. (B) Supply & Fitment of Material for 30 HP DOL Starters (Master) in SL. No. (A) of 25T Universal JMP Jack (i) Red phase indicating LED lamp 415V AC Qty-1 No. (ii) Yellow phase indicating LED lamp 415 V AC Qty-1 No. (iii) Blue phase indicating LED lamp 415 V AC Qty-1 No. (iv) On indicating LED lamp 415V AC (Red) Qty-1 No. (v) Off indicating LED lamp 415V AC (Green) Qty-1 No. (vi) Trip indicating LED lamp 415V AC (Amber) Qty-1 No. (vii) Emergency push button Qty-1 No. (viii) 0-500V AC analog voltmeter Qty-1 No. (ix) 3 phase voltmeter selector switch Qty-1 No. (x) Single phasing, phase reversal/phase sequence protection relay Qty-1 No. (xi) Reset button to release overload relay in case of tripping Qty-1 No. (xii)TB 30A 6 way Qty-1 No. (xiii) TB 30A 4 way Qty-1 No. & (xiv) 63 Amp. MCB switch (fitted on outer panel) (1 set consisting of SI No. i to xiv) Make :BCH / SIEMENS / Havells / Jeevan / SCHNEIDER / L&T. Qty.:- 1 set (1 set consisting of SI No. A & B).	35	Set	23034.78	At Par	806217.30	
3	supply, fitment & commissioning of 5 Core 2.5 Sq.mm Copper conductor insulated and heavy duty sheathed flexible cord 1100 Volt grade conforming to IS-694/1990 or latest Make- Unistar or Ever shine or KDK or	3500	Metre	260.78	At Par	912730.00	

	Havells or Anchor or Finolex or Sterlite. (Qty. Required per Jack-100 Mtrs.)							
4	Supply Fitment & assembly 7.5 HP brake Motor with fail safe disc brake assembly. as follows:- Motor 7.5 HP squirrel cage totally enclosed fan cooled horizontal foot mounted brake attachment complete with fan cover keys, including holding down bolt for brake fail safe disc brake, to be fitted with the motor mentioned above with electromagnetic complete with suitable cover and tool. Complete maintenance operation manual in duplicate to be provided with motor and brake assembly, SK NO :JMP/SK/JJ/01/2020/ALT-1(MAT.SPECN.IS:325/1996) MAKE : DELTA/BCH/CROMPTOM/PATHE	i	35	Numbers	65827.48	At Par	2303961.80	
5	Supply Fitment & assembly 5 HP brake Motor with fail safe disc brake assembly. as follows:- Motor 5 HP squirrel cage totally enclosed fan cooled horizontal foot mounted brake attachment complete with fan cover keys, including holding down bolt for brake fail safe disc brake, to be fitted with the motor mentioned above with electromagnetic complete with suitable cover and tool. Complete maintenance operation manual in duplicate to be provided with motor and brake assembly, SK NO :JMP/SK/JJ/01/2020/ALT-1(MAT.SPECN.IS:325/1996) MAKE :DELTA//BCH/CROMPTOM/PETHE	i	35	Numbers	52924.18	At Par	1852346.30	
6	Supply Fitment & assembly AC fail safe brake type SEDB- size 70, 415 Volt, Torque 7 kgm or more-- European style Brake - New Model suitable for 7.5HP Jamalpur Jack motor- Make: Delta//BCH/CROMPTOM/PETHE	i	35	Numbers	18216.84	At Par	637589.40	
7	Supply Fitment & assembly 25 Amps NHD Contractor MAKE:BCH / SIEMENS / Eton / Jeevan /Schneider / L&T.	i	70	Numbers	7890.66	At Par	552346.20	
8	supply, fitment & commissioning of 50 Amps Freedom Contractor MAKE:BCH / SIEMENS / Eton / Jeevan /Schneider / L&T.	i	70	Numbers	13798.92	At Par	965924.40	
9	supply, fitment & commissioning of 235 x AC Electromagnetic Brake with torque 6.5 Kgm, 415 volt or more as per suitable for 7.5HP Jmp-Jack motor complete(as per old Model)	i	35	Numbers	16792.58	At Par	587740.30	

	Make: Delta/ BCH/ CROMPTON/PETHE								
10	supply, fitment & commissioning of Screw Spindle WJ-5 as per JMP Drg. No. 80/62 Alt 8. (As per Drawing)	i	35	Numbers	40593.18	At Par	1420761.30		
11	supply, fitment & commissioning of Brass Nut as per JMP Drg. no. WJ-6/M as per JMP Drg. No. 80/62 Alt 8.	i	35	Numbers	61833.18	At Par	2164161.30		
12	supply, fitment & commissioning of Worm as per JMP Drg. No. WJ-25/M, Alt No. 3 & Mat. Specn. IS:1875/92 CI-4	i	35	Numbers	12663.76	At Par	443231.60		
13	supply, fitment & commissioning of Worm Wheel as per JMP Drg.No. WJ-26/M Alt No. 5.	i	35	Numbers	60453.76	At Par	2115881.60		
14	i. supply, fitment & commissioning of Side Wheel Link (RH), WJ-97/M, as per Drg. No.WJ-97/M,Alt-2 Qty.-01 No. with Key for Link KY-36, As per Drg. No.- JMP/JJ/SPL-1A/2017, Item No.- 2,Alt.-6 & pin ii. supply, fitment & commissioning of Side Wheel Link (LH), WJ-98/M, as per Drg. No.WJ-98/M Alt-2 Qty.-01 No.Mat. & Spec.- as per drg.with with Key for Link KY-36, As per Drg. No.- JMP/JJ/SPL-1A/2017, Item No.- 2,Alt.-6 & pin	i	35	Set	4354.20	At Par	152397.00		
15	supply, fitment & commissioning of Fork End, WJ-119/M, as per Drg. No.WJ-119/M, Alt-5, Mat. Spec.IS:2062 E 250A / 2062 E 250BR, Qty-01 No.	i	35	Set	1831.36	At Par	64097.60		
16	i. supply, fitment & commissioning of Lever Arm with Bush(Complete) WJ-93, As per Drg. No.- JMP/JJ/SPL-1A/2017, Item No.-5, Alt.-6, Mat. Spec.- as per drawing. Qty.-1 No. ii. supply, fitment & commissioning of Key for Lever Bush KY-40,As per Drg. No.- JMP/JJ/SPL-1A/2017, Item No.-3,Alt.-6,Mat. Spec.IS:1875/92,CI-IV, Qty.-1 No.	i	35	Set	2701.02	At Par	94535.70		
17	supply, fitment & commissioning of Lever WJ-99,As per Drg. No.- JMP/JJ/SPL-1A/2017, Item No.-7,Alt.-6,Mat. Spec.IS:2062 E 250A / BR or BO.	i	35	Numbers	1831.36	At Par	64097.60		
18	supply, fitment & commissioning of Shaft WJ-101,As per Drg. No.- JMP/JJ/SPL-1A/2017, Item No.-1,Alt.-6,Mat. Spec.IS:2062 E 250A/2062 E250 BR.	i	35	Numbers	2539.36	At Par	88877.60		
19	i. supply, fitment & commissioning of Make up pieces(Top) mod,WJ-14/M, As per JMP's Drg. No.- JMP/JJ/SPL.2/17, Item No.- 2,Alt.-4,Mat. Spec.IS:2062 E	i	35	Set	961.70	At Par	33659.50		

	250 A / BR. Qty.-1 No. ii. supply, fitment & commissioning of Make up pieces(Bottom) WJ-13/M, As per JMP's Drg. No.-JMP/JJ/SPL.2/17, Item No.-1,Alt.-4,Mat. Spec.IS:2062 E 250A / BR Qty.-1 No.									
20	supply, fitment & commissioning of Side Wheel Axle WJ-102 as per JMP Drg.No.-JMP/ JJ/SPL-1A/2017, Item-4,Alt.-6, Mat. Spec.IS:2062 E 250A / BR. (Qty. Required per set - 02 Nos.)	i	35	Numbers	927.48	At Par	32461.80			
21	supply, fitment & commissioning of Side Wheel, WJ-83/M, as per ER/JMP Drg. No. WJ-83/M, Alt-3, Mat. Spec.- as per drawing. (Qty. Required per Jack - 02 Nos.)	i	70	Numbers	6079.36	At Par	425555.20			
22	supply, fitment & commissioning of Rear Wheel, WJ-84/M, as per ER/JMP Drg. No.WJ-84/M, Alt-2, Mat. Spec.- as per drawing.	i	35	Numbers	3764.20	At Par	131747.00			
23	supply, fitment & commissioning of Guide Roller, as per Drg. No. JMP/Jack/05/2019 Alt-1 as per Item No. 12 (Qty. Require per Jack-04 Nos.	i	70	Numbers	2634.94	At Par	184445.80			
24	i. supply, fitment & commissioning of Bellow End Piece (Top), WJ-9/M, as per Drg. No.WJ-9/M, Alt-2 (Qty.- 01 No.), Mat.. & Spec.- as per drg. ii. supply, fitment & commissioning of Bellow End Piece (Bottom), WJ -10/M, as per Drg. No. WJ -10/M,Alt-2 (Qty.- 01 No.), Mat.. & IS: as per drawing.	i	35	Set	2101.58	At Par	73555.30			
Schedule Totals								17907786.00		
Total Value							43587607.70		43583572.00	
							Rebate on Total Value (%)		0.00	
							Net Bid Value		43583572.00	

Item Breakup

No break up item added

Scope of Work / Maintenance, Responsibility of Firm's/Contractor and Railways, Warranty, Exclusion service levels and miscellaneous terms and condition

Scope of Work: For One-time Repair, Maintenance, Trial & Commissioning of 25T Jmp-Jack

- (I). The firm shall attend the consignee's premises after receiving the breakdown report within the stipulated time schedule as per the service level category.
- (II). The firm shall dismantle and inspect the breakdown Jack. A joint survey report will be prepared between the consignee and the firm.
- (III). A list of conditional items, including quantities, will be prepared in a joint report between the consignee and the firm.
- (IV). The Jack survey report, along with the list of conditional items, must be approved by the Railway Officer (Gazetted level) of consignee end.
- (V). The jack will be repaired and following items must be replaced as part of the one-time repair scope of work:
 - a) Electrical Items: As per the 'Annexure- A'.
 - b) Mechanical Items: As per the 'Annexure- B'.
 - c) Consumable Items: i) welding (as and when required, minor). ii) Grease & Oil. iii) Denting & painting.
- (VI). After repairs are completed, the Jack will undergo trial and commissioning at the firm's premises.
- (VII). A final joint report shall be prepared after successful repair, maintenance, trial, and commissioning of the Jack. This report must be counter-signed by the Gazetted Railway Officer consignee end.
- (VIII). The final bill will be charged according to the final joint report.
- (IX). Conditional items will be charged separately at the stipulated rates, in addition to the one-time repair, maintenance, and Commissioning charges.
- (X). The firm must use its own machinery and equipment, including welding machines, electrodes, grinding/cutting/drilling machines, tools, equipment, and manpower.
- (XI). The necessary assistance, such as electricity, electrical points, and EOT cranes, will be arranged by the Railway consignee.
- (XII). Reporting and Record-Keeping for Repaired Jacks and Replaced Items: Both the firm and consignee must maintain detailed records of any repaired jacks and replaced items to prevent contamination after repairs and between warranty period.

Warranty: After completion of one time repair

The warranty period shall be one (1) year from the date of repair.

Breakdown Maintenance (Under Warranty Period):

- i. Breakdown maintenance shall be carried out as needed during the warranty period.
 - ii. No additional labor charges will be applied for repairs during breakdowns.
 - iii. No transportation charges will be applicable for repairs during breakdowns.
 - iv. If any additional parts are required, beyond what is included in the original offer, firm will supply and charge according to Price mentioned in the LOA.
- The firm is expected to include a budget for anticipated spare parts.

Exclusions:

- i. Any failure resulting from operational faults, incorrect operation/mishandling at consignee end / accidents caused by external factors or damage from corrosive atmospheres.
- ii. Major overhauling.
- iii. Replacement of sub-assemblies with new parts when repairs are no longer economically viable.





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Response and Restoration for Reporting Breakdown:

- i. Upon receiving notification via phone, fax, email, or letter, the service engineer of firm will be sent within the specified time frame as outlined in the table below to address major faults causing a breakdown.
- ii. Locations of the jacks will be classified as "A," "B," or "C" based on the distance.
- iii. When reporting service calls, railway maintenance personnel of consignee end will provide maximum information to service Engineer of firm regarding the issue to facilitate necessary arrangements, including tools, drawings, and spare parts to address and resolve the problem.
- iv. For minor breakdowns (e.g., leakage), the jack should be restored to normal operation within 48 hours, or as quickly as possible after the issue is reported, including the supply of necessary spare parts.

Service Levels for reporting at consignee site against break down will be as follows:-

Category	Distance	Lead time for reporting
A	< 50 Kms Radius	Within 2-3 Days
B	>50 & < 200 Kms Radius	Within 3-7 Days
C	< 200 Kms Radius	Within 7-10 Days

Maintenance / Breakdown activity schedule :-

Duration	Schedule & checks	Scope of contract for 01 year
0- 06 Months	Preventive / Breakdown maintenance <i>one time</i>	Within 2-3 Days
06-12 Months	Preventive / Breakdown maintenance <i>one time</i>	Within 3-7 Days

Note:- The Railway/JMPW reserves the right to make the final decision on any contradiction or matter at any stage. Railway/JMPW is the final authority for any contradiction or clarification.

[Signature]
 AWM(Crane)
 E.Rly. Jamalpur