

## Annexure-01

### • **Technical Specification for Battery Operated Motorized Transfer Trolley for Fiat Bogies, Cap-05 Ton,**

1. Size 2000-2600 W x 2500 -3500 L x 300-350 mm H
2. M.S. Checkered Plate- 8 to 10 mm thick
3. Main Body Frame 140 x 80 mm Rectangle Pipe
4. M.S. Moveable Wheel with NTN Bearing will be provided with trolley, size: 125-140mm.
5. Product mounting clamp 20-25 mm thick plate
6. M.S. Handed Dia 40mm with clamp
7. Electrical Control Panel with control remote and motor 1 to 2 HP
8. Battery operated trolley
9. Rail Gauge- 1676 mm
10. Drive- 4 Wheel Drive
11. Placement- As per LHB Trolley profile.

#### **Special Note & Safety Features:-**

1. The make of should be of reputed make of Premier Control Systems/Godrej Tooling/HYT Pune/Lukas/Bemco/Rexroth or equivalent. The authority of OEM to be attached along with offer for after sales service duely confirming that they will stand guarantee/Warranty for period of 01 year after the supply or else offer will not be considered.
2. The supplier should be OEM/Authorized Distributor/dealer of OEM only (Tender Specific OEM Authorization certificate to be attached along with bid). The OEM should possess ISO 9001-2015 Quality assurance certificates. In case of the offer form firm other than Original Equipment Manufacturer, the renderer must enclose tender specific authorization from the OEM along with their offer failing which offer will be ignored.
3. The firm should submit Valid Certificate of NABL/NPL/Govt Test House Certificate through testing agency of load of their testing rig along with offer to assess the testing facility for the machine or else offer will be passed over.
4. The firm should have local service station/ Service Engineer in around the workshop, to attend the problem in guarantee warrantee period. The details of service station/service engineer to be provided or else offer will be passed over.

#### **Inspection:-**

**Inspection Agency:** Inspection by TPI/RITES

WMIP 21/08/2024  
11/7/24

21/08/2024  
**SSE/BOGIE-SHOP**