

UQSR.

UQSR.

Certificate

UQSR Global Private Limited has assessed the Quality Management System of

TOPGRIP INSTRUMENTS COMPANY

Reg. Office: - 40 Strand Road, 2nd Floor, Room No. 62, Kolkata- 700001, West Bengal, India
Workshop: Ankurhati Industrial Park, NH-6, Vill & P.O.- Prasastha, Howrah- 711302, West Bengal, India

And hereby declares that the organization is in conformance with:

ISO 9001:2015

For the following scope of activities:

Design, Manufacture & Supply of Pressure & Flow Indications (Mechanical, & Electrical), Digital Sensing Instrument & Sensors, Cab Heaters, Fans, VALV ES and Gauges for Diesel & Electric Locomotives, Locomotive Break Equipment & Components, Hand Brake, Wiper & Horn Assembly and Pumps for Locomotives, Inverter Based Locomotive Equipments FRP Based Product and Panel, L.E.D Lights and Control Panel for Locomotives and Coaches, Master Controller and Spares for Diesel, & Electric Locomotives, Failure Indication Cum Brake Application (Fiba) Device, SS Compactor Dustbins, Transformers for Lhb Coaches, Harmonic Filter, Switches and Discharge Resistance For Electric Locomotives, Trading of MCB, Switches, Push Buttons & Indicators, Air Suspension Control Equipments, Battery Box Complete General Arrangement for Electric Locomotive, Air Brake Equipment, Papis, VCB., Primary Voltage Transformer, Slack Adjuster, Filter Assly, Air Compressor, Earthing Switch For VCB, Oil Cooling Unit With Impeller, Blowers, Pantograph, Inter Vehicular Coupler, Air Dryer, Cab Ac, Surge Arrestor, Driver Desk Panel, High Voltage Bushings, Automatic Twist Lock, Component of Graduated Release Compressed Air Brake Equipments for Freight & Coaching Stock & Modular Integrated Pantry (for LHB Buffet Coach) Data logger system, Hydraulic Lifting Platform, Brake Interface Unit (BIU), Electro Pneumatic Brake System, Online Remote Monitoring System, DPWCS, Driver's Display Unit, KAVACH, Single Leaf Automatic Plug Door, Set of Connectors for 3 Phase Locomotives Microprocess or based Electronic Speed cum Energy Monitoring System Maximum Current Relay Master Clock System, Remote Diagnostic and Predictive Maintenance System, Waterless Urinal for electric Locomotives, Electro Pneumatic Pressurized Flushing System. Induction Motors & Blowers, Test benches (Pneumatic & Electric), Parking brake, Booster Pump, Air Spring for air suspension arrangement, Hydraulic & Pneumatic Fittings (Double Ferrule), High Capacity Semi Permanent Coupler, FRP Modular Toilet, FRP components for Driver's Cab, Acoustic & Thermal Insulation, Ergonomic Driver Cab for 3-Phase Electric Locomotives, SMPS based Integrated Power Supply (IPS).

Further clarification regarding the scope of this certificate and the applicability of Quality Management System standard requirements may be obtained by contacting the organization

Certificate Number : UQSR-3763-TIC

Original Issue Date : 17/06/2024 Current Issue Date : 29/04/2026 IAF Code: 18, 19

Surveillance Date : 16/06/2026 Recertification Date : 16/06/2027 Issue No. 06

*Validity of certificate is subjected to the continued satisfactory performance during surveillance audit



Certificate

Authorized By

Certification Manager

UQSR Global Private Limited
www.uqsr.org

For information concerning validity of certificate, you can visit the site: www.uqsr.org

This document is property of UQSR and should be returned on request. Any unauthorised alteration, forgery or fabrication of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.