



**BUREAU
VERITAS**

Bureau Veritas Certification



EN ISO/IEC 17021-1
S2-424

Certification
Awarded to

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Bureau Veritas Certification certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standard detailed below

Standard

ISO 14001:2015

SCOPE OF CERTIFICATION

REPAIR OF LOCOMOTIVE COMPONENTS AND MACHINERY. TECHNICAL MAINTENANCE, REPAIR AND MODERNIZATION OF LOCOMOTIVES, INCLUDING M62, 2M62, 2M62U, TEP70, 2TE10U, 2TE10M, 2M62UP, TGK-2, TGM-4, TGM-6, TGM-40, TEM15, TEM-18, TEM2 DIESEL LOCOMOTIVE SERIES (AND THEIR MODIFICATIONS) TA-2, TA-3, TA-4, TA-5 VOLUME TECHNICAL MAINTENANCE AND TR-1, TR-3, VR, GR VOLUME REPAIRS; ČME3, TGM-23 DIESEL LOCOMOTIVE SERIES (AND THEIR MODIFICATIONS) TA-2, TA-3, TA-4, TA-5 VOLUME TECHNICAL MAINTENANCE AND TR-1, TR-3, VR, GR VOLUME REPAIRS AND CONSTRUCTION; ČME3M, ČME3ME DIESEL LOCOMOTIVE SERIES TA-2/1, TA-2/2, TA-2/3, TA-3/1, TA-3/2, TA-4, TA 5 VOLUME TECHNICAL MAINTENANCE AND TR-1, TR-2, TR-3, VR, GR VOLUME REPAIRS; ČME3MB (BOOSTER) DIESEL LOCOMOTIVE SERIESTA-2, TA-3, TA-4, TA-5 AND TR-1, TR-3, VR, GR VOLUME REPAIRS; TEM TMX DIESEL LOCOMOTIVE SERIES TA-2/1, TA-2/2, TA-3 VOLUME TECHNICAL MAINTENANCE AND TR-1, TR-2, TR-3 VOLUME REPAIRS; TGM-23 BV DIESEL LOCOMOTIVE SERIES TA-2, TA-3/1, TA-3/2, TA-3/3, TA-4, TA-5 AND TR-1/1, TR-1/2, TR-1/3, TR-2, TR-3, VR, GR VOLUME REPAIRS; 2TE116 DIESEL LOCOMOTIVE SERIES TA-2, TA-3, TA-4, TA-5 VOLUME TECHNICAL MAINTENANCE AND TR-1, TR-2, TR-3, VR, GR VOLUME REPAIRS; 2M62UC DIESEL LOCOMOTIVE SERIES TA-2, TA-3, TA-3/2, TA-4, TA-5 VOLUME TECHNICAL MAINTENANCE AND TR-1, TR-1/3, TR-3, VR, GR VOLUME REPAIRS; 2M62UM DIESEL LOCOMOTIVE SERIES TA-2, TA-2/3, TA-3, TA-3/1, TA-4, TA 5 VOLUME TECHNICAL MAINTENANCE AND TR-1, TR-2, TR-3, TR-3/1, VR, GR VOLUME REPAIRS; 2M62K DIESEL LOCOMOTIVE SERIES TA-2, TA-3, TA-4, TA-5 VOLUME TECHNICAL MAINTENANCE AND TR-1 VOLUME REPAIRS; TEM7, TEM7A DIESEL LOCOMOTIVE SERIES TA-2, TA-3 VOLUME TECHNICAL MAINTENANCE AND TR-1, TR-3, VR VOLUME REPAIRS; TRACK MACHINES DGKU, DMSU, PMG, ADM, AGV, KDE, KZDE, WM15S12, PUSIO AND SNOW REMOVAL MACHINE SM-2 SERIES R1, R2, R3 VOLUME REPAIRS; SNOW BLOWER SDPM SERIES R2, R3 VOLUME REPAIRS; COVERED WAGONS, 4-AXLE CISTERNS DR, KR, KRP VOLUME REPAIRS AND CONSTRUCTION; PLATFORMS, 8-AXLE CISTERNS, ISOTHERMAL WAGONS DR, KR VOLUME REPAIRS AND CONSTRUCTION; SEMI-WAGON, COVERED HOPPER WAGON (FOR TRANSPORTING GRAIN, MINERAL FERTILIZERS, CEMENT), FITTING PLATFORMS, HOPPER DOZER, 8-AXLE TRANSPORTER, DUMP-WAGON (DUMPING WAGON), 4-AXLE NARROW-GAUGE PLATFORM TYPE 04049, ESCORT WAGON (REFRIGERATOR TYPE) DR, KR VOLUME REPAIRS; NARROW-GAUGE PASSENGER WAGON DR VOLUME REPAIRS; CARGO WAGON REGULAR UNHOOKING REPAIRS; RAILCAR AGMU, AGMS, DMS, MPD, PUSIO-02; TRACK MOTORCAR AS-1A; RAILWAY CRANE EDK-50, EDK-300, 500, 1000, 2000; SORTING AND SEALING MACHINE MARK-VI, DUOMATIC 08-32 CENTER TOOL, UNIMAT 08-475 4S, 09-3X DYNAMIC, 09-16 CSM, DYNAMIC STABILIZER DGS-62N, BALLAST JUSTIFICATOR SSP-110 SW, ZT-250, USP 2005 SW, BALLAST RECLAIMING MACHINE OT-400, RM-80UL, RM-76 UHR, BALLAST SEPARATE AND GROUND COVER EDGE LEVELING MACHINE BDS 200, BALLAST CUTTING MACHINE K-42-4, BRUSH CUTTER K-32-9-2, SLEEPER CRANE K-12-4, SLEEPER CHANGING CRANE K-47-3, RAILWAY TRACK CLEANING MACHINE ROM-3M, MOBILE RAIL WELDING MACHINE PRSM, RAIL CRANE UK-25, TRACK MOTOR-PLATFORM MPD, ELECTRO BALANCING MACHINE ELB, TRACK LAYING, COMPACTING AND FINISHING MACHINE VPO-3000, VPR-1200, VPR-02, VPRS-500, CONTAMINATED BALLAST TRANSPORTING TRAIN SZ-120-3, ROAD FENCER SS-01, TRACK REPAIR COMPACTOR MACHINE PRL, LOADER EXCAVATOR HUDDIG 1160/1160D, HUDDIG 1260, HUDDIG 1260-2 R1, R2, R3 VOLUME REPAIRS.

Original Cycle Start Date:	13-12-2023
Expiry date of previous cycle:	NA
Certification / Recertification Audit date:	28-11-2023
Certification/Recertification Cycle Start Date:	13-12-2023
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	12-12-2026

Certificate No.: LV008465

Version: 1

Issue date: 13-12-2023

Certification body address: Bureau Veritas Latvia SIA, Dunties street 17a, Riga, LV-1005, Latvia
Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.
To check this certificate validity please call +371 67323246

