



MANAGEMENT SYSTEMS CERTIFICATION BODY TEST-ST.PETERSBURG CO. LTD.

CERTIFICATE

Registration No. RU.097A.00425

This is to certify that Quality Management System of the company

Limited Liability Company «TMH Engineering»

Ozerkovskaya emb., 54, bldg. 1, 115054, Moscow, Russian Federation

including separate divisions listed in the Annex to this Certificate

meets the requirements of

ISO 9001:2015

applied to the following scope of activities (EA 34):

Design and development of vehicle models for railways, metro systems and public transport, and also their main components

The annex, specifying the scope of certification, is the integral part of this certificate

Date of the certification decision:

19.12.2022

Issue date:

19.12.2022

Expiry date:

18.12.2025

Initial certification date:

10.12.2023

19.12.2022

Head of

Certification Body

Для сертификатов

A.V. Avramenko

me say tea

ROOM TON ABENDER





QMS № 097 A FSMS № 013 I EMS № 041 D OHSMS № 037 F Signatory of EA, IAF and ILAC Mutual Recognition Agreements Certification scope of Quality Management System of the company

Limited Liability Company «TMH Engineering»

includes:

Design Bureau «**Urban transport**» - **Division of TMH Engineering LLC in St.Petersburg** Petrogradskaya emb., 34A, 197101, Saint Petersburg, Russian Federation Certification scope: design and development of vehicle models for railways, metro systems and public transport, and also their main components

Design Bureau «Urban transport» - Division of TMH Engineering LLC in Mytischi Kolontsova st., 4, 141009, Mytischi, Moscow Region, Russian Federation Certification scope: design and development of vehicle models for railways, metro systems and public transport, and also their main components

Design Bureau «**Locomotives**» - **Division of TMH Engineering LLC in Novocherkassk**Mashinostroitelej st., 3, 346413, Novocherkassk, Rostov Region, Russian Federation
Certification scope: design and development of vehicle models for railways, metro systems and public transport, and also their main components

Design Bureau «Locomotives» - Division of TMH Engineering LLC in Bryansk
Ulyanova st., 26 241035, Bryansk, Bryansk Region, Russian Federation
Certification scope: design and development of vehicle models for railways, metro systems and public transport, and also their main components

Design Bureau «Passenger transport» - Division of TMH Engineering LLC in Tver
Peterburgskoe dr., 45B, 170003, Tver, Tver Region, Russian Federation
Certification scope: design and development of vehicle models for railways, metro systems and public transport, and also their main components

Design and Technology Bureau «Life cycle assistance» - Division of TMH Engineering LLC in Yaroslavl

Moskovskij ave, 149, 150048, Yaroslavl, Yaroslav Region, Russian Federation Certification scope: design and development of vehicle models for railways, metro systems and public transport, and also their main components

Design Bureau «Locomotives» - Division of TMH Engineering LLC in Kolomna

Partizan st., 42, 140408, Kolomna, Moscow Region, Russian Federation Certification scope: design and development of vehicle models for railways, metro systems and public transport, and also their main components

Design Bureau «**Urban transport**» - **Division of TMH Engineering LLC in Demikhovo**Demikhovo village, Orekhovo-Zuevo district, 142632, Moscow Region, Russian Federation
Certification scope: design and development of vehicle models for railways, metro systems and public transport, and also their main components

Design and Technology Bureau «Life cycle assistance» - Division of TMH Engineering LLC in Moscow

Marksitskaya st., 22, bldg. 1, 109147, Moscow, Russian Federation Certification scope: design and development of vehicle models for railways, metro systems and public transport, and also their main components

Head of Certification Body



A.V. Avramenko