



MANAGEMENT SYSTEMS  
CERTIFICATION BODY  
**Test-St. Petersburg Co. Ltd.**



22, lit. A, 10th Krasnoarmeyskaya st., St. Petersburg, 190103, Russia  
Phone/fax +7 (812) 334-02-62, E-mail: cert@test-spb.ru

Accreditation certificate No. POCC RU.0001.13CK03  
of Federal Service for Accreditation

# CERTIFICATE

Registration № POCC RU.13CK03.01099

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

### GOST R ISO 9001-2015

applied to the following scope of activities:

**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:	19.12.2022



Head of  
Certification Body

*A.V. Avramenko*  
A.V. Avramenko

№ T 01961

Failure to meet the conditions of certification makes the certificate invalid  
[www.test-spb.ru](http://www.test-spb.ru)



RU.01.13CK03



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 Mytishi**

Kolontsova st., 4, 141009, Mytishi, 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 Novochoerkassk**

Mashinostroitelej st., 3, 346413, Novochoerkassk, 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, Yaroslavl 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*