



CERTIFICATE

Welding of railway vehicles and
components according to EN 15085-2

ZE-16083-01-00-EN15085-2020.0027.002

DVS ZERT GmbH hereby certifies that the welding company

LLC "TMH Engineering"
Ozerkovskaya emb. 54, bid.1
115054 Moscow
Russian Federation

fulfills the requirements
for the scope according to


EN 15085-2 classification level CL1
in the type of activity D

in the range indicated in the annex.

validity: 2023-04-03 until 2026-04-02

Düsseldorf, 2023-03-30
Place and date of issue

Lead auditor: SEMENOV


Dipl.-Ing. GURSCHKE
Head of certification body



Scope of the certificate

ZE-16083-01-00-EN15085-2020.0027.002

Scope:

-

Area of Application:

- Design of components for railway vehicles
- components: locomotives, multiple unit rolling stock, passenger rail-cars, suburban electrical trains, metrocars, boogies, underframes, vehicle bodies, internalparts

Responsible welding coordinator(s):

Aleksandr Totiev, IWE

born: 1975-10-21

1st deputy(ies) of the responsible welding coordinator(s):

Oleg Pivovarov, IWE

born: 1970-12-20

Others deputies:

Dmitrij Snegirev, IWE

born: 1971-08-03

Andrey Ermilov, Level C

born: 1989-12-23

Sergei Blokhin, Level C

born: 1987-07-20

Aleksei Grebeniuk, Level C

born: 1978-11-12

Denis Movliav, Level C

born: 1979-11-15

Kirill Fishkov, Level C

born: 1976-12-21

Aleksei Konstantinov, Level C

born: 1983-12-22

Scope of the certificate

ZE-16083-01-00-EN15085-2020.0027.002

Remarks:

further business premises for design:

1. Design Bureau 'Urban transport'
Division of "TMH Engineering" LLC in Mytischki
address: Kolontsova st. 4, 141009 Mytischki, Moscow Region
Russian Federation
2. Design Bureau 'Urban transport'
Division of "TMH Engineering" LLC in Saint Petersburg
address: Petrogradskaya emb. 34A, 197101 Saint Petersburg
Russian Federation
3. Design Bureau 'Passenger transport'
Division of "TMH Engineering" LLC in Tver
address: Peterburgskoe dr. 45b, 170003 Tver, Tver Region
Russian Federation
4. Design Bureau 'Locomotives'
Division of "TMH Engineering" LLC in Novocherkassk
address: Mashinostroitelej st. 3, 346413 Novocherkassk, Rostov Region
Russian Federation
5. Design Bureau 'Locomotives'
Division of "TMH Engineering" LLC in Bryansk
address: Ulyanova st. 26, 241035 Bryansk, Bryansk Region
Russian Federation
6. Design and technological Bureau ' Life Cycle Assistance'
Division of "TMH Engineering" LLC in Yaroslavl
address: Moskovskij ave., 149, 150048 Yaroslavl, Yaroslavl Region
Russian Federation
7. Design Bureau 'Urban transport'
Division of "TMH Engineering" LLC in Demikhovo
address: 142632 Demikhovo village, Orekhovo-Zuevo district, Moscow
Region
Russian Federation
8. Design Bureau 'Locomotives'
Division of "TMH Engineering" LLC in Kolomna
address: Partizan st., 42, 140408 Kolomna, Moscow Region,
Russian Federation

Register no.:

DVSZERT/15085/CL1/027/20/2

General provisions:

The General Terms and Conditions of the DVS ZERT GmbH apply in the currently valid version.