



Certification body CERT-ACO, s.r.o., certifying management systems, accredited by ČIA, o.p.s., according to ČSN EN ISO/IEC 17021-1:2016, issues

CERTIFICATE

Registration number:

2451-23-04

to the company:



ŠKODA

Škoda Group

ŠKODA TRANSPORTATION a.s.

Emila Škody 2922/1
301 00 Plzeň – Jižní Předměstí
Czech Republic

The company has introduced and is using an Energy management system for the following area:

Design, development, manufacture, repair, modernization, sale and maintenance of traction and other rail vehicles, powered and pulled passenger rail vehicles, trolleybuses, buses, electrical machinery and equipment including their parts and drive systems. Manufacture and supply of chip-machined machine parts. Development and manufacture of electronic systems for applications of ŠKODA Group products.

The audit proved the requirements of the following standard have been met:

ISO 50001:2018

The certification is valid up to 18. 12. 2026.

The company has been certified since December 2023.

Date of issue of the certificate: 19. 12. 2023

The certified company is subjected to regular controls by the certification authority. Any change in the company which concerns the contents of the certificate is subject to registration and approval by the certification authority. The validity of this certificate may be suspended or revoked in case of non-compliance with the standard on which basis it was issued. The overview of workplaces covered within the scope of the certification is provided in the Annex.



Certification Authority No. 3027
CERT-ACO, s.r.o.
Huťská 229, 272 01 Kladno





ŠKODA TRANSPORTATION a.s.,

Emila Škody 2922/1, 301 00 Plzeň – Jižní Předměstí

1) ŠKODA TRANSPORTATION a.s.

Emila Škody 2922/1, 301 00 Plzeň – Jižní Předměstí

Design, development, manufacture, repair, modernization, testing, supply and maintenance of traction and other rail vehicles and their parts.

2) ŠKODA ELECTRIC a.s., Průmyslová 610/2a, 301 00 Plzeň

Design, development, production, testing, sales, servicing, repairs and modernizing of electrical machines and device. Design, development, production, testing, sales, servicing, repairs and modernizing of drive systems and its components for traction vehicles including control software. Design management, assembly, testing, putting into operation and servicing of trolleybuses and buses.

3) ŠKODA VAGONKA a.s., 1. máje 3176/102

Development, manufacture, maintenance, repair and modernization of powered and pulled passenger rail vehicles, including their parts and drive systems.

4) ŠKODA TRANSTECH Oy, Kokkolantie 1791, FI-88200 Otanmäki, Finland

Marketing, development, planning, maintenance and manufacture of rail vehicles and engineering products.

5) ŠKODA PARS a.s., Žerotínova 1833/56, 787 01 Šumperk

Design and development, manufacture of rail vehicles, repair of diesel units and parts.

6) ŠKODA EKOVA a.s., Martinovská 3244/42, 723 00 Ostrava -Martinov

Repair, modernization and manufacture of trams, trolleybuses and electric buses.

7) ŠKODA TVC s.r.o., Tylova č.p. 1/57, 301 28 Plzeň

Manufacture and supply of chip-machined machine parts.

8) POLL, s.r.o., Výpadová 1676/4a, 153 00 Praha 16

Development and manufacture of electronic systems for applications in power electronics, rail vehicles, HVAC systems and electronic drives, including application-specific software.

Kladno, 19. 12. 2023

Certification Authority No. 3027
CERT-ACO, s.r.o.
Huťská 229, 272 01 Kladno, CZ

