

Certificate CZ23/00000041

SGS

The management system of

Elektrizace železnic Praha a.s.

nám. Hrdinů 1693/4a, 140 00 Praha 4 - Nusle, Czech Republic

has been assessed and certified as meeting the requirements of

ISO 45001:2018

For the following activities

Overhead contact lines, high-current technologies, distribution systems for railways and public transport and other LV, HV and VHV electrical equipment. Cooperation in the production of parts for the automotive industry. Design and programming activities, including related engineering activities.

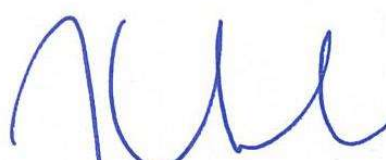
This certificate is valid from 04 April 2023 until 06 April 2026 and remains valid subject to satisfactory surveillance audits.

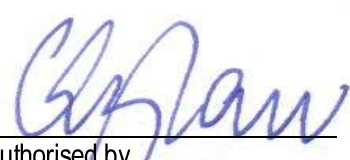
Issue 1.

Recertification audit due before 23 March 2026

This organization was previously certified to OHSAS since April 2005 and to ISO 45001 since April 2020 by another certification body and transferred under the SGS ICS Czech Republic, s.r.o. during the surveillance audit from 16 – 18 March 2021.

Certified activities performed by additional sites are listed on subsequent pages.


Authorised by
RND. Jan Chochol


Authorised by
Mgr. Jan Chyba

SGS ICS Czech Republic, s.r.o.

K Hájem 1233/2 155 00 Praha 5 – Stodůlky, Česká Republika

t +420 234 708 111 - www.sgs.com



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | [SGS](#). Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.





ISO 45001:2018

Issue 1
Sites
<div><div>Elektrizace železnic Praha a.s.</div><div>Středisko výrobního provozu 71, Semanínská 2082, 560 02 Česká Třebová, Czech Republic</div></div> <div>Overhead contact lines, high-current technologies, distribution systems for railways and public transport and other LV, HV and VHV electrical equipment. Cooperation in the production of parts for the automotive industry. Design and programming activities, including related engineering activities.</div>
<div><div>Elektrizace železnic Praha a.s.</div><div>Středisko trakčního vedení Morava 38, Semanínská 922, 560 02 Česká Třebová, Czech Republic</div></div> <div>Overhead contact lines, high-current technologies, distribution systems for railways and public transport and other LV, HV and VHV electrical equipment. Cooperation in the production of parts for the automotive industry. Design and programming activities, including related engineering activities.</div>
<div><div>Elektrizace železnic Praha a.s.</div><div>Středisko výrobního provozu 91, Vlkov 107, 594 53 Osová Bítýška, Czech Republic</div></div> <div>Overhead contact lines, high-current technologies, distribution systems for railways and public transport and other LV, HV and VHV electrical equipment. Cooperation in the production of parts for the automotive industry. Design and programming activities, including related engineering activities.</div>
<div><div>Elektrizace železnic Praha a.s.</div><div>Středisko silnoproudé technologie 18, Prokopa Holého 759, 281 51 Velký Osek, Czech Republic</div></div> <div>Overhead contact lines, high-current technologies, distribution systems for railways and public transport and other LV, HV and VHV</div>



Elektrizace železnic Praha a.s.



ISO 45001:2018

electrical equipment. Cooperation in the production of parts for the automotive industry. Design and programming activities, including related engineering activities.
Elektrizace železnic Praha a.s. Středisko trakčního vedení Čechy 28, Prokopa Holého 759, 281 51 Velký Osek, Czech Republic Overhead contact lines, high-current technologies, distribution systems for railways and public transport and other LV, HV and VHV electrical equipment. Cooperation in the production of parts for the automotive industry. Design and programming activities, including related engineering activities.
Elektrizace železnic Praha a.s. Středisko MHD 98, Prokopa Holého 759, 281 51 Velký Osek, Czech Republic Overhead contact lines, high-current technologies, distribution systems for railways and public transport and other LV, HV and VHV electrical equipment. Cooperation in the production of parts for the automotive industry. Design and programming activities, including related engineering activities.
Elektrizace železnic Praha a.s. Organizačná zložka Slovensko, Rosinská 8223/1, 010 08, Žilina, Slovak Republic Overhead contact lines, high-current technologies, distribution systems for railways and public transport and other LV, HV and VHV electrical equipment. Cooperation in the production of parts for the automotive industry. Design and programming activities, including related engineering activities.



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

