

RAIL QUESTIONNAIRE

A. Client

Company name:	SŽ - Vleka in tehnika, d.o.o.
Adress:	Zaloška cesta 217
Tax No.	SI 99181762
Date of registration	31.01.1995
Zip-code, City	1000 Ljubljana
Web site	https://sz-vit.si

A.1 Coinsured companies

See Insurance Program

B. Risk details

B.1 Occupation

You are?

- ☐ Passenger transport operation
 - ☐ Freight transport operation
 - ☐ Infrastructure operator
 - ☐ Combined Transport- and Infrastructure operator
 - ☐ Heritage operator
 - ☐ Producer of rail related products
 - ☒ Service provider, e.g. maintenance, repair, construction, shunter
- SŽ – Vleka in tehnika

Detailed description of activities:

SŽ – Vleka in tehnika (SŽ – VIT) provides comprehensive services in the field of rail vehicle maintenance and train traction together with a diverse range of technical wagon services. With a market presence of over 150 years, the experience gathered over the years is carefully combined with present knowledge as we continuously grow our expertise to ensure value added for our business partners.

Maintenance, traction, and technical wagon services are provided to Slovenian Railways (SŽ), who is our biggest business partner; however, the diverse range of our rail vehicle and component servicing has also gained recognition outside Slovenia. Quality maintenance and specialized know-how coupled with notable flexibility and the ability to tackle any challenging request from rail companies across Europe has persuaded many private keepers and state operators to become our partner.

Our qualifications are demonstrated by various certificates, authorizations and approvals, such as ECM, ISO 9001:2015, ISO 14001:2015, ISO 50001:2018, VPI, and TSI for the assembly of new wheel-sets, while the quality of our work has been attested by some of the biggest keepers of rail vehicles.

One-stop shop

All services needed for safe and reliable vehicle operation from a single source:

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comprehensive preventive and corrective maintenance,
renewal and modification of all rail vehicle types,
processing and assembly of wheelsets and servicing of other
components,
mobile service,
engineering and technical support,
integrated and reliable traction services for freight and passenger
operators, and
technical inspections, brake testing, repairs of coupled wagons, and
loading assistance.

Main locations: Ljubljana, Ptuj, Maribor, Dobova, Divača, Koper

B.2 Special activities	
Do you run trains with a maximum speed of more than 225 kilometres per hour?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
Does your activity include the handling and transport of hazardous materials?	<input checked="" type="checkbox"/> YES, Turnover: <input type="checkbox"/> NO
If yes, please describe the goods transported:	<p>In our case, this is not about transport, since it is a freight activity, but rather, dangerous substances occur in vehicle maintenance</p> <p> <input type="checkbox"/> Chemicals <input type="checkbox"/> Gas <input type="checkbox"/> Fuel <input type="checkbox"/> Crude oil <input type="checkbox"/> Others: </p>
B.3 Financial details	
Annual turnover (last year):	156.930T EUR
Average annual passenger kilometres:	
Average annual freight kilometers:	
Number of employees split between clerical, maintainers and crew/engineers	<p>Information on date: 31.12.2025</p> <p> Clerical: 185 Labourer: 656 Crew/Eng.: 1047 </p>
B.4 Questions related to railroad operation	
Who has the ownership of:	
Locomotives?	SŽ-Tovorni promet, do.o. SŽ-Potniški promet, d.o.o.
Rolling Stock?	SŽ-Tovorni promet, do.o. SŽ-Potniški promet, d.o.o.
Tracks?	Republic of Slovenia

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Who has the management of:	
Locomotives?	SŽ-Vleka in tehnika, d.o.o.
Rolling Stock?	SŽ-Vleka in tehnika, d.o.o. SŽ-Tovorni promet, do.o. SŽ-Potniški promet, d.o.o.
Tracks?	SŽ-Infrastruktura, d.o.o.
Which safety devices are used within:	
Locomotives?	
Rolling Stock?	
Do you employ own engineers?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Do you use hired engineers? If, yes please advise the name of your contractors	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
Are you responsible for stations? If yes, please provide details	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
Are you responsible for signaling? If yes, please provide details	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
Are you responsible for tracks? If yes, please provide details	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
B.5 Questions related to infrastructure	
Length of tracks operated in total:	Kilometers
Length of single track	Kilometers
Length of multiple tracks	Kilometers
Number of switches	
Number of street-crossings	
Number of stations operated in total	
Any central stations? Please advise (More then 100,000 passenger per day)	
B.6 Questions related to protection systems	
What kind of signalling system is in use?	
Manual system	<input type="checkbox"/> YES <input type="checkbox"/> NO
Inductive System	<input type="checkbox"/> YES <input type="checkbox"/> NO
Radio based	<input type="checkbox"/> YES <input type="checkbox"/> NO
Cab signaling	<input type="checkbox"/> YES <input type="checkbox"/> NO

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Are the systems used on all lines? If no, please advise details	<input type="checkbox"/> YES <input type="checkbox"/> NO
Street crossings. Protected with barriers and lights? Please advise number or percentage	
Street crossings. Protected only with lights? Please advise number or percentage	
Unprotected street crossings? Please advise number or percentage	
B.7 Other Questions	
Are you certified? If yes, please advise details	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <ul style="list-style-type: none"> - ISO 9001:2015 - ISO 14001:2015 - ISO 5001:2018 - SIST EN ISO 17020:2012 tip C - SIST EN ISO 3834-3:2006 - SIST EN 15085-2 - DIN 27201-7 - ECM - Certificate of maintenance functions confirming acceptance of the maintenance system with the European Union and Signatory States of conformity with the Commission Regulation (EU) Nr. 2019/779 <p>Certificate for the assembly of new wheelsets according to TSI_1358 Approval for freight wagons and wheelsets maintenance - DB Schenker Rail GmbH/VPI</p>

Date of completion:

5.2.2026

Dušan Žičkar
Direktor

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SŽ - Vleka in tehnika d.o.o.

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