

#### TÜV INDIA PRIVATE LIMITED

#### **APPLICATION**

Intended certification:	(Tick mark as applicable)

•	Independ	lent	Saf	ety .	Assessment	and C	Certification

- □ Infrastructure
- □ Energy
   □ Control, Signalling & Communication (Metro line/Main line/ Generic Product)
- □ Rolling Stock

TÜV INDIA PRIVATE LIMITED 801, Raheja Plaza – I, L.BS Marg, Ghatkopar (W), Mumbai 400 086 Tel: 022-66477000 Fax: 022-6647009

E-Mail: mumbai@tuv-nord.com Visit us at <u>www.tuv-nord.com/in</u>



#### Date:

This questionnaire is intended as a self-description of your company. The questionnaire helps TÜV India Pvt Ltd to estimate the scope of and resulting effort involved in the performance of a certification

I.	General Questions			
Со	mpany :			_
Un	it :			
Ad	dress:			
Ph	one	Tel: +91	Fax: +91	
He	ead Office Address :			
То	p Management			
Na	me	:		
Ph	one	: + 91	Fax; +91	
Em	nail	:		
Re	presentative			
Na	me / Dept.	:		
Ph	one:	+ 91	Fax: 91 22	
Em	nail	:		
Sc	ope of System	:		
II.	Basic Questions			
A.	Product:			
В.	Applicable Standards:			<u> </u>
C.	Duration of Assessment	:		
D.	End Customer:			

TUV-RLY-CER-502 Rev. 01/23.06.2021 Page 2 of 5



#### **Table 1: General Information of Railway System/ Product Plant Facility**

Company Name			
Company Address (Register office) Tel.			
Fax E-mail			
Location of Plant			
Address of Project Site			
Tel. Fax E-mail			
Personnel information			
Plant/Site-in-charge/			
Manager			
Safety personnel			
Liaison personnel			
Valid ISO 9001 Certificate: Y	′es □	No	
If Yes, Certified body:			
Certificate Number:			
Certificate validity:			

TUV-RLY-CER-502 Rev. 01/23.06.2021 Page 3 of 5



Table 2: General Requirements on Railway System/ Product

SI.	Scope	System/ Product	Relevant	Requirements
No.			Standard	
1	Infrastructure	<ul> <li>Building</li> <li>Bridges</li> <li>Tunnels</li> <li>Stations</li> <li>Track Works</li> <li>Others</li> </ul>	<ul> <li>EN 50126</li> <li>MIL STD 882E</li> <li>Procedure for safety certification and technical clearance of metro system by RDSO, 2015</li> </ul>	
2	Energy	<ul> <li>Power Equipment's</li> <li>Pantograph</li> <li>Overhead Contact lines</li> <li>Others</li> </ul>	<ul> <li>EN 50126</li> <li>EN 50128</li> <li>EN 50121</li> <li>Procedure for safety certification and technical clearance of metro system by RDSO, 2015</li> <li>MIL STD 882E</li> </ul>	
	Control Signalling & Communication - Main Line - Metro Line - Generic of Product	<ul> <li>Train Protection and Supervision system – ATS, ATP, ATO, others.</li> <li>Radio communication system</li> <li>Train Detection system- Axle Counter, Track Circuit, others.</li> </ul>	<ul> <li>EN 50126</li> <li>EN 50128</li> <li>EN 50129</li> <li>EN 50121</li> <li>EN 50159</li> <li>Procedure for safety certification and technical clearance of metro system by RDSO, 2015</li> </ul>	

TUV-RLY-CER-502 Rev. 01/23.06.2021 Page 4 of 5



Rolling stock	■ Train Systems/ Sub Systems	<ul> <li>EN 50126</li> <li>EN 50128</li> <li>EN 50121</li> <li>Procedure for safety certification and technical clearance of metro system by RDSO, 2015</li> </ul>
·	ne relevant documents.  Indiagree that this information m	

drafting an offer and processing any resulting order or transactions.

Place/Date

Name

Signature \*)

TUV-RLY-CER-502 Rev. 01/23.06.2021 Page 5 of 5