



International Summit & Meetings For The Railway Infrastructure Industry

3rd Edition

# FREE CONTRACTORS INVITATION

#### Your registration is completely free and includes:

- 1 Complete organization of business meetings with the companies you wish to meet
- 2 Unrestricted access to workshops and conferences.
- 3 The RIS 2024 technical catalogue which regroups detailed profiles of companies attending the business convention

#### Plus:

- 4 Possibility of arranging your own accommodation (please contact us): Room (Within the constraints of the available accommodation) and breakfast for the nights of the 10th and/or 11th December 2024.
- 5 Your lunches on December 10 and 11, as well as the access to coffee breaks.
- 6 PRIVACY AND SECURITY POLICY

I do accept the policy of privacy & confidentiality and management of personal information.

#### COMMITMENT

As the Business Convention is based on the organization of pre-scheduled meetings, any cancellation of participation is detrimental to all participants. Therefore, you agree to attend RIS 2024 or to designate a substitute in case of last minute cancellation.

I, the undersigned - First name, Last name .. wish to benefit from the Rail Industry Summit Casablanca 2024 invitation and commit myself to attend the convention or to designate a substitute in case of last minute impediment.

Date, signature and company stamp:

Signature:

Please staple your business card

Please send this document to: riscasablanca@advbe.com





			Ot			
			Country:			
			Number of employees:			
	· ·	-				
			nationality:			
•	ociation or organization:	Croup 1	attorium,			
PARTICIPANTS C	ONTACT DETAILS					
Participant 1 (The per	rson to whom the organizer will send al	l document	ts and files)			
		Last name:				
		Mobile phone:				
Direct phone:	Fax:	E-I	mail:			
Participant 2 (The per	rson to whom the organizer will send al	l document	ts and files)			
			t name:			
			Mobile phone:			
			mail:			
•						
Participant 3 (The per	rson to whom the organizer will send al	l document	ts and files)			
			t name:			
Job title:			Mobile phone:			
Job title:						
Job title: Direct phone:	Fax:	E-	Mobile phone:mail:			
Job title:  Direct phone:  Participant 4 (The per	Fax:rson to whom the organizer will send al.	E-l	Mobile phone:			
Job title: Direct phone: Participant 4 ( <i>The per</i> Fitle: Fir	rson to whom the organizer will send al	E-I I document	Mobile phone: mail: ts and files) t name:			
Job title:  Direct phone:  Participant 4 (The per  Title: Fir  Job title:	rson to whom the organizer will send al	E-I I document Las	Mobile phone: mail:  ts and files) t name:  Mobile phone:			
Job title:  Direct phone:  Participant 4 (The per  Title: Fir  Job title:	rson to whom the organizer will send al	E-I I document Las	Mobile phone: mail: ts and files) t name:			
Job title:  Direct phone:  Participant 4 (The per  Title: Fir  Job title:	rson to whom the organizer will send al	E-I I document Las	Mobile phone: mail:  ts and files) t name:  Mobile phone:			
Job title:	rson to whom the organizer will send all straight name: Fax:	I document	Mobile phone: mail:  ts and files) t name:  Mobile phone: mail:			
Job title:	rson to whom the organizer will send al	I document	Mobile phone: mail:  ts and files) t name:  Mobile phone: mail:			
Job title:	rson to whom the organizer will send all st name: Fax: Fax:  Fax:  OF THIS REGISTRATION (if different	I document	Mobile phone: mail:  ts and files) t name:  Mobile phone: mail:  icipant n°1)			
Job title:	rson to whom the organizer will send all st name: Fax: Fax:  Fax:  OF THIS REGISTRATION (if different st name:	I document Las E-l	Mobile phone: mail:  ts and files) t name:  Mobile phone: mail:  icipant n°1) t name:			
Job title:	rson to whom the organizer will send all st name: Fax: Fax:  OF THIS REGISTRATION (if different set name:	I document Las E-l	Mobile phone: mail:  ts and files) t name:  Mobile phone: mail:  icipant n°1) t name:  Mobile phone:			
Job title:	rson to whom the organizer will send all st name: Fax: Fax:  OF THIS REGISTRATION (if different set name:	I document Las E-l	Mobile phone: mail:  ts and files) t name:  Mobile phone: mail:  icipant n°1) t name:			
Job title:	rson to whom the organizer will send all st name: Fax: Fax:  OF THIS REGISTRATION (if different set name:	I document Las E-l	Mobile phone: mail:  ts and files) t name:  Mobile phone: mail:  icipant n°1) t name:  Mobile phone:			
Job title:	Fax: Fax: Fax: Fax: Fax: Fax: Fax: Fax:	I document Las E-l	Mobile phone: mail:  ts and files) t name:  Mobile phone: mail:  icipant n°1) t name:  Mobile phone: mail:			
Job title:	Fax: Fax: Fax: Fax: Fax: Fax: Fax: Fax:	E-l	Mobile phone: mail:  ts and files) t name: Mobile phone: mail:  icipant n°1) t name: Mobile phone: mail:  First tier supplier Second tier supplier			
Job title:	Fax:	E-I	Mobile phone: mail:  ts and files) t name: Mobile phone: mail:  icipant n°1) t name: Mobile phone: mail:  First tier supplier Second tier supplier Studies, design, engineering, R&D			
Participant 4 (The per First Direct phone:	Fax: Fax: Fax: Fax: Fax: Fax: Fax: Fax:	E-I I document E-I I from part Las	Mobile phone: mail:  ts and files) t name: Mobile phone: mail:  icipant n°1) t name: Mobile phone: mail:  First tier supplier Second tier supplier Studies, design, engineering, R&D Rail maintenance company			
Job title:	Fax:	E-I	Mobile phone: mail:  ts and files) t name: Mobile phone: mail:  icipant n°1) t name: Mobile phone: mail:  First tier supplier Second tier supplier Studies, design, engineering, R&D			
Job title:	Fax:	E-I I document E-I I from part Las	Mobile phone: mail:  ts and files) t name: Mobile phone: mail:  icipant n°1) t name: Mobile phone: mail:  First tier supplier Second tier supplier Studies, design, engineering, R&D Rail maintenance company			
Job title:	Fax:	E-I	Mobile phone: mail:  ts and files) t name:  Mobile phone: mail:  icipant n°1) t name:  Mobile phone: mail:  First tier supplier Second tier supplier Studies, design, engineering, R&D Rail maintenance company Other (Precise):			
Job title:	Fax:	E-I	Mobile phone: mail:  ts and files) t name: Mobile phone: mail:  icipant n°1) t name: Mobile phone: mail:  First tier supplier Second tier supplier Studies, design, engineering, R&D Rail maintenance company Other (Precise):			
Participant 4 (The per First Direct phone:	Fax:  Fax:  Fax:  Fax:  Fax:  OF THIS REGISTRATION (if different are name:  Fax:  Fa	E-l	Mobile phone: mail:  ts and files) t name:  Mobile phone: mail:  icipant n°1) t name:  Mobile phone: mail:  First tier supplier Second tier supplier Studies, design, engineering, R&D Rail maintenance company Other (Precise):			
Job title:	Fax:	E-l	Mobile phone: mail:  ts and files) t name: Mobile phone: mail:  icipant n°1) t name: Mobile phone: mail:  First tier supplier Second tier supplier Studies, design, engineering, R&D Rail maintenance company Other (Precise):			

4. NATURE OF PARTICIPATION:

3. FOREIGN MANUFACTURING SITE(S):





	Our offer	our offer			Our business needs		
	□ Sub-contracting □ Products □ Know-how □ Services □ Engineering	□ R & D partnersl □ Licenses / Tech □ Commercial rep □ Common resea	nologies presentatio			Purchasing Design Production Commercial Sub-contracting	☐ Quality ☐ Technology ☐ Engineering ☐ Manufacturing, industrialization ☐ Preliminary engineering ☐ Research & Development
	☐ Other (specify):				<u> </u>	Other (specify):	
_	CEDIE / DDODUC	PTION .					
<b>5</b> .	SERIE / PRODUC	TION:					
	Prototype/ Prototyping	□ Sn	nall series			Medium series	Large series
St	PRODUCTS AND udies & Development   Studies & Development   Design / 3D modeling   Calculation & dimension   Design   Eco-design   Expertises	nt	FERED	□ Additive M □ Software □ Virtual pro □ Simulation □ Other (Pre	toty 1 ecise	ping	
	Composites Compression SMC/B Drape forming Filament winding Continuous impregnate Vacuum injection Contact and projection	ation				Polymerization RTM - Resin Transf Sandwich Structure Thermoplastic weld Machining – Assem Other (Precise):	ing
	lergy and Power / Elec Technologies for hars Batteries Electric cabling Electronic cabling Rugged Embedded (Sensors Electronic cards Printed circuit board Connectors Converters, transforr Power electronics	sh environments Computer Board				Control electronics Artificial intelligence Hydrogen Energy storage syst Micro / Nanotechno Modeling, simulation Connected systems Embedded systems Interconnection syst Electrical transmiss Other (Precise):	tems and management logies n, calculations s tems
Te	sts, trials and control Control, measuremen Test-stand Diagnostic equipmen	nt, instrumentation				Trials and tests Other (Precise):	
	dustrial data processi Data acquisition Calculators Digital imagery Software Modeling, simulation					Wireless technologi Information process Digital transmission Other (Precise):	sing
	aterials	<b>TO</b>			П	Dolumora	
	Rubber and elastome Ceramics Composites Insulation materials Metallic materials	is				Polymers Technical textiles Glass Vegetable fiber Other (Precise):	

### **Mechanics and metals**





<ul> <li>□ Bar turning</li> <li>□ Cutting / Drawing</li> <li>□ Foundry</li> <li>□ Heating-forge</li> <li>□ Mechanics</li> <li>□ Precision mechanics</li> </ul>	<ul> <li>Mechanized welding</li> <li>Sheet metal working</li> <li>Surface treatments</li> <li>Heat treatments</li> <li>Machining</li> <li>Other (Precise):</li> </ul>
Mechatronics  □ Actuators □ Automatism □ Sensors □ Electromechanical components and systems □ Man-machine interface	<ul><li>□ Robotization</li><li>□ Control-command system</li><li>□ Data processing</li><li>□ Other (Precise):</li></ul>
Plastics  ☐ Assembly of parts ☐ Boilermaking ☐ Extrusion ☐ Additive Manufacturing ☐ Injection ☐ Micro-injection ☐ Micro / Nanotechnologies	<ul> <li>□ Plastics moulding</li> <li>□ Over moulding</li> <li>□ Thermoforming</li> <li>□ Turning</li> <li>□ Machining</li> <li>□ Other (Precise):</li> </ul>
Transmission systems and equipment  ☐ Pneumatic material ☐ Engines ☐ Traction motors ☐ Bearings ☐ Electronic driving system ☐ Electrical transmission system	<ul> <li>☐ Hydraulic driving system</li> <li>☐ Hydraulic transmission system</li> <li>☐ Mechanical transmission system</li> <li>☐ Pneumatic transmission system</li> <li>☐ Other (Precise):</li> </ul>
Maintenance, repair, engineering & project management  ☐ Project supervision assistance ☐ Advice and expertise ☐ Design and feasibility studies ☐ Training ☐ Equipment engineering and transport systems ☐ Design and integration engineering	<ul> <li>□ Maintenance engineering</li> <li>□ Rolling stock, systems and services maintenance</li> <li>□ Global supervision assistance</li> <li>□ Project management</li> <li>□ Vehicles repair and refurbishment services</li> <li>□ Other (Precise):</li> </ul>
7. AREAS OF OUR ACTIVITIES : 1. Infrastructures	
<ul> <li>1.1. Railway exploitation</li> <li>Catenaries</li> <li>Tracks security equipments</li> <li>Electrified lines, traction power supply systems installations</li> <li>Access equipment</li> </ul>	<ul> <li>□ Traffic management and regulation</li> <li>□ Communication systems for the railway operation</li> <li>□ Measurement, monitoring, and registration systems</li> <li>□ Railway civil engineering</li> <li>□ Railway tracks</li> <li>□ Other (Precise):</li> </ul>
1.2. Signalling  □ Cable ducts □ Remote control equipments □ Operating control engineering □ Acoustics protection □ Communication technology □ Railway Control systems	□ Speed control systems □ Level crossing systems □ Signalling systems □ Space train control systems □ Referral systems □ Other (Precise):
1.3. Maintenance  □ Track maintenance  □ Maintenance of railway traction sub-stations  □ Power-supply system maintenance  □ Catenaries maintenance	<ul><li>Telecommunications maintenance</li><li>Signalling systems maintenance</li><li>Other (Precise):</li></ul>
2.Rolling stock	
2.1. Vehicles  High-speed train Regional Train Underground Tramways Freight train	<ul> <li>Freight traction units</li> <li>Tracks maintenance equipment</li> <li>Special vehicles</li> <li>Other (Precise)</li> </ul>

## 2.2. Tractive stock





	Auxiliaries (chilling, ventilation,) Electrical and electronic components Curent-collection installations		Electrical drive train (synchronous and asynchronous motors) Hydrail				
<b>□</b> ′	Propulsion systems Vehicle control systems Autonomous drive train (diesel engine)		Auxiliary power supply units Other (Precise)				
2.3	Bumpers Bogies Cables and accessories for the rolling stock Body Axels Walls Acoustics protection Wheels		Couplings systems Door systems Suspension systems Braking systems and equipments Shock absorbers Roofing Other (Precise):				
2.4	Maintenance & renovation Maintenance workshop Inspection devices and systems Lifting devices for tracked vehicles Testing devices and systems Measuring equipment and systems Axels maintenance Predictive maintenance Wheel force measurement systems		Corner force measuring equipment Replacement tasks Disposal systems Exhaust systems Bogie testing plants Varnishing devices Other (Precise):				
3.	Embedded equipment						
	Sensors and instrumentation Energy conversion Cyber security Automation equipment Vehicle tracking and localization systems Driver's control / command and control systems Connected systems Embedded systems	_ _ _ _ _	Electrical and intermediary interlocking systems Security and safety systems Automatic stop and operating systems for trains Integrated operations control systems Telecommunications Data transmission Other (Precise):				
4.	Railway vehicle interior						
	Picture window and glazing Corridors Air-conditioning, air ventilation, air climatisation systems Lights Travel catering Insulation and fire protection Carpet and flooring Floor Switch-boarding area Luggage rack		Interior and exterior doors Platforms Ceiling Interior design Seat materials and systems Toilet systems Information and advertising systems Entertainment systems Tables Other (Precise):				
	MORE INFORMATION ABOUT YOU: siness and technical references:						
Obtained or in progress certifications :  9. FOCUS ON A MAIN PRODUCT/SERVICE OR AN INNOVATIVE PRODUCT/SERVICE:							
	. PARTNERSHIP: supplement our range of products and skills, we are	looking for	r partners in following domains:				



