

1st ERRIC - European Railway Research and Innovation Conference
5th International Conference and Exhibition on Railway Cargo Transports between Asia and Europe
 18-20 March 2015 • Clarion Congress Hotel Prague****, Czech Republic

ERRIC / IRFC-2015 Exhibition www.RailConference.com

CONFERENCE AND EXHIBITION FACT SHEET:

- Exhibition Term:** March 18 (Wed) – 20 (Fri), 2015
- Location:** Prague, Czech Republic
- Main Topic:** Railway Research and Innovation; Railway Freight Transports
- Themes:** Railway equipment
 Transportation of goods
 Transportation systems
 Infrastructure
 Safety and transport protection
 Support by international projects
- Exhibitors:** Railway Undertakings • Infrastructure Managers • Rail cargo companies • International organisations • Trans-shipment stations • Custom services • Railway technology • Vehicle producers • Railway equipment producers • Logistic terminals • Policy makers • Rail Freight Logistics • Freight transport firms • Railway forwarders • Railway IT • Science and research institutions etc.
- Exhibition Space:** Place for 30 exhibitors; additional exhibition space is available
- Social Events:** Gala-Dinner (Day 1); Special Dinner (Day 2)

ADVANTAGES FOR EXHIBITORS:

- Over 200 managers and railway experts from 40 European and Asian countries are expected to this conference
- An important event in the international railway sector calendar
- The ideal channel to reach your target market
- Possibility to introduce, demonstrate and present your company
- Opportunity to show successful results of your activities
- Presentation your research & development within a unique forum
- Keep up-to-date on the latest advances in the field
- Collaborate with experts from around the world
- Exposure to a large local, national and international audience of decision-makers involved with all aspects of exploration, railway technology, government and academia
- Meet other experts to debate your key concerns
- Network with players from across the rail freight sector
- Discover the latest market developments and how they will affect your business
- Increasingly important role of rail in modern transport systems
- Highlight the successful role of rail within integrated transport systems in both European and Asian contexts
- Opportunity for exchange of information on experience in railway freight transport technology and to encourage international co-operation in this field

EXHIBITION OPPORTUNITIES:

Area Option ¹	m ²	Price excl. VAT 21%
1 Table area ²	6 m ²	€ 600
2 Tables area ³	9 m ²	€ 900
Standard stand area ⁴ (3×3 m)	9 m ²	€ 2,000
Additional stand area ⁵	1 m ²	€ 200
Equipped stand ⁶ , incl. building	9 m ²	€ 3,500

- ¹ 2 days (18-19 March 2015)
- ² 1 Table area includes: 6 sq. mt., one table, two chairs, one 220-volt outlet
- ³ 2 Tables area includes: 9 sq. mt., two tables, four chairs, one 220-volt outlet
- ⁴ Standard stand area includes: carpet directly installed on the ground, division panels that delimitate neighbouring area, 1 spot of incandescent lamps every 3 m², one 220-volt outlet every 3 m²
- ⁵ For example, a space of 3 × 9 m = 27 m² - 9 m² = 18 m² × 200 € = 3.600 €, total = 2.000 + 3.600 = 5.600 € (exclusive of VAT 21%)
- ⁶ Equipped stand includes: building, carpet directly installed on the ground, 3 white walls, ceiling, banner with logo, 3 spots of incandescent lamps, three 220-volt outlets

EXHIBITION CONDITIONS:

- Payment: based on your registration a pro-forma invoice will be issued with a 14-day maturity date. After the payment final invoice will be issued.
- In the case of the same exhibition conditions, earlier registered companies interested in exhibition will have the priority.
- Acceptance of the application will be confirmed by the organizer.
- All exhibitor participants at the stand or table must be registered to the conference.
- Price conditions for the staff at the stand will be agreed individually

Application Form

Company

Contact person(s)

Phone

Fax

E-mail

Website

Address

Address for the invoice

Company identification Nr.

VAT-Nr.

Exhibition package:

___ Tables Equipped stand 3 × 3 m

Standard stand area 3 × 3 m

Area _____ m² = width ___ m × depth ___ m

Date

Signature