

BRUSSELS

12th UIC ERTMS WORLD CONFERENCE 2016

"ERTMS – Managing long term safety investment in a rapidly changing world"

UIC, the International Union of Railways, together with INFRABEL, is pleased to organise the 12th UIC ERTMS World Conference in Brussels.

The 12th UIC ERTMS World Conference, "UIC ERTMS 2016", following the successful previous editions in Istanbul (2014) and Stockholm (2012), is due to take place at "Square – Brussels meeting Centre", an attractive location in the centre of Brussels city, prized for its position and practicality, situated in the cultural quarter of Brussels in front of the Central Station, with easy access to train connections and accommodation.

During the 2016 ERTMS World Conference, the railways and supply industry will come together to showcase the latest achievements of ERTMS and prove their commitment to further development and progress. The technical exhibition will convincingly demonstrate the supply potential and the application of leading technologies within the ERTMS concept.

More information to follow soon regarding the exhibition and sponsoring possibilities.

The technical visit, organised by the host of the conference INFRABEL, will take place on 29 February 2016.

For further information

please contact:

Marc Antoni,

UIC Rail System Director

antoni@uic.org

Barbara Mouchel,

Communications Advisor

for UIC Major Events

mouchel@uic.org

29 February 2 March 2016

The main structure of the conference for 1 and 2 March 2016 will be as follows:

Opening Session

SESSION 1: Long term vision on safety IT/cyber security

SESSION 2: Migration

Interoperability, interference, efficiency, national, best practices

SESSION 3: Global opportunities and Challenge

ERTMS outside Europe, new environments, new lines, technology changes

SESSION 4: Financing and Asset Management

Business cases, return on investment, optimisation

SESSION 5: Operation

Training, traffic management, maintenance of various assets, L1LS Level 1

SESSION 6: Evolution

Innovation, IP Radio/GSMR/public, Satellite, ATO Automatic Train Operation, ERTMS L3, application levels of ERTMS

Closing Session



