

Dear Sir or Madam,

The Rail Freight Corridors North Sea – Mediterranean (2), Atlantic (4) and Mediterranean (6), in close cooperation with RNE (Rail Net Europe) are pleased to invite you to the:

RFC PCS Training 22nd + 23th of February 2017 in Milano

Our annual training provides you with valuable, practical insights needed for requesting Capacity on the Rail Freight Corridors.

Moreover the training enhances your knowledge by introducing you to new features and functions in PCS, informing you about the news for TT2018 and giving you the chance to practice live with individual and corridor-specific exercises.

The PCS Next Generation Training will take place simultaneously for the Corridors: North Sea-Med, Atlantic and Mediterranean

When? 22nd (13h-17h) – 23th February (9h-13h) 2017

Where? Milano, Italy – venue to be determined

If you would like to participate, please register under the following link:

<http://cms.rne.eu/content/north-sea-mediterranean-atlantic-and-mediterranean-corridors-pcs-training-2017-registration>

Should you have any questions, don't hesitate to contact us.

Please feel free to share this link or the attached official PDF invitation with other colleagues.

We are looking forward to meeting you there!

Your C-OSS,

Thomas Vanbeveren

Phone: + 32 2 432 28 08
Mobile: + 32 492 91 49 76
oss@rfc2.eu

Félix Bartolomé

Phone: +34 91 774 47 74
Mobile: +34
oss@corridor4.eu

Stéphanie Joncour

Phone: +39 02 36 742 661
Mobile: +39 324 829 8130
oss@railfreightcorridor6.eu

PRACTICAL INFORMATION

- ✓ Participants need to bring their own notebook and their PCS-account.
- ✓ The training will be held in English.

The training consists of:

1. A plenary session, organized by all three Rail Freight Corridors together with RNE, during which general information and new PCS features will be presented.
2. Group sessions moderated separately by each Rail Freight Corridor, during which the Customers of each Rail Freight Corridor can work with the system by using real test cases.

We firmly believe that the participation within this training would give you the opportunity to enhance your skills as PCS user and we thus warmly recommend you to join us.