# PCS CB - API - Introduction and Training session - Session 5



DIGITAL CAPACITY MANAGEMENT

**12 NOVEMBER 2025** 



## **Table of Content**

- 1. Introduction
- 2. Live demonstration
- 3. Questions and Answers



DIGITAL CAPACITY MANAGEMENT

## 01 Introduction





## November 2025 introduction and training sessions

#### Materials of all introduction and training sessions

Documentation available under this link (publicly accessible)

#### Recommended prior knowledge for participants and viewers of the meeting recordings

- Familiarity with TAF/TAP TSI
- Participation or viewing of GUI and API previous introduction and training sessions (<u>list available under this link</u>)



DIGITAL CAPACITY MANAGEMENT

## 02 Live demonstration





### Live demonstration

#### "Draft offer submission by the Leading IM" action (New Path Request process)

- Action IDs 127, 129, and 131 PCS CB Technical Specifications Appendix A
- Recording: from 04:01 to 09:58

#### "Final offer submission by the Leading IM" action (New Path Request process)

- Action IDs 160, 166, 169 PCS CB Technical Specifications Appendix A
- Recording: from 10:16 to 14:51

#### "Final offer acceptance by an Involved Applicant" action (New Path Request process)

- Action IDs 175, 178 PCS CB Technical Specifications Appendix A
- Recording: from 14:59 to 18:39

#### "Final offer acceptance by the Leading Applicant" action (New Path Request process)

- Action IDs 187 and 193 PCS CB Technical Specifications Appendix A
- Recording: from 18:45 to 23:00



DIGITAL CAPACITY MANAGEMENT

# **Questions and Answers**





### **Questions and Answers**

- HZ-I: Can you clarify the meaning of the outbound messages for the action 'Final offer acceptance by the Leading Applicant' (Inbound PCM 187)?
  - Each final offer can either be accepted or rejected by the corresponding applicant, this decision occurs previously to this action (187). This action (Inbound sub-action 187) delivers these decisions of the applicants to the IMs. For every final offer which has been accepted, the outbound PCM 193 will be sent to the relevant IM, and for every offer rejected, the PDRM with sub-action ID 196 will be sent.
- SNCF Reseau: Is it possible for an user to trigger actions in the GUI and for API messages to be sent in response?
  - Yes, it is possible, any action taken in the GUI will result in outbound messages. These messages can be retrieved either from the national system or from the RNE LI (access to RNE LI can be requested to <a href="mailto:support.pcs@rne.eu">support.pcs@rne.eu</a>)
- Almaviva (RFI): If a large number messages are sent at the same time to an IM, will the messages be queued or will they come simultaneously?
  - Cannot give definitive answer on this question, RNE JO will check with the supplier. To get an idea of what the maximum
    expected volume could be, it would be worth it to check in years past what the volume of messages was at the time of path
    request submission by the applicants.
- ÖBB Infra: restriction about time for sending back RCM/EM? Also, what happens if it is not received?
  - Expected response from an interfacing company with an RCM or EM to PCS is 5 minutes.
  - This information will be added to the Technical Specifications.
  - If not received, RNE JO will not have a confirmation that the message was received, this will trigger an action on RNE JO side
    to investigate if there was an issue with the outbound message.



## Contact



RNE Joint Office – PCS Support team: support.pcs@rne.eu

RailNetEurope

Austria Campus 3 Jakov-Lind-Straße 5 1020 Vienna, Austria

www.rne.eu