

- Georg Voit, AeroBildung

- Georg Voit, AeroBildung

- Stefan Oser, Swiss

- Dimitrios Papamichalis, Olympic Air

80th European Aviation Maintenance Training Committee Meeting 23rd & 24th April 2024 Munich - Oberpfaffenhofen Hosts: AeroBildung

Meeting Agenda: Day 1 - Tuesday, Apr.23rd 2024

08:30 Registration

09:00 Opening

- 1. Welcome GA, guests and new members President, EAMTC
 - Agenda (background information)
 - Reply to Member Feedback 79th GA
 - Items for Voting Treasurer Report & Balance Sheet 2023
 - Approval of last Meetings Resume
- 2. Host organisation welcome address
- 3. Host organisation arrangements
 - Facilities for this meeting
 - Meeting room arrangements
 - any other on-site assistance

09:20 WG Presentation

- 4. New Air Mobility Training Development Rob Koedijk, KLM
- 5. CBTA Lighthouse Project
- 6. RMT.0737 e-Licence Hans Mayer on behalf of Corinna Kohl, Lufthansa Technik

10:00 Break and Networking

10:20 EASA working group

7. NPA 2023-10 Part-147 - CRT Status– Secretary, EAMTC andQ&A SessionSilviu Strimbeanu, EASA (online)

11:00 EASA update

 CAW - Status and ongoing (including Part-66 – Reg. 2023/989 transition)
Q&A Session

12:00 Lunchbreak

13:15 Presentation – Future Projects in Aviation

- 9. Electric Vertical Take-off and Landing Jet
- Artificial Intelligence in Aviation Maintenance Training Q&A Session

- Carl Philipp Thiele and Rüdiger Höben-Störmer, Lilium
- Daniel Niefenecker and Emrah Yener, Grob Aircraft

– Elena Kraykova, EASA

14:20 Break and Networking

14:40 Presentation – Future Projects in Aviation – cont.

11. D328eco Sustainable Aircraft– Sebastian Böhnl, Deutsche Aircraft12. Do228-NXT Unmanned Aircraft Option– Florian Rohe, General Atomics13. Future in SAR Helicopters– Sebastian Friese,
ADAC Luftfahrttechnik

15:40 Panel Discussion

- 14. Future requirements for Maintenance Knowledge Skills Attitude
 - Rüdiger Höben-Störmer Lilium
 - Sebastian Böhnl Deutsche Aircraft
 - Florian Rohe General Atomics
 - Sebastian Friese ADAC Luftfahrttechnik
 - Elena Kraykova EASA
 - Michael Zeisig Game Changing Partner
- 15. Summing up the Panel discussion

- President, EAMTC

17:00 End of day 1

18:00 Social event

80th European Aviation Maintenance Training Committee Meeting

Meeting Agenda: Day 2 – Wednesday, Apr.24th 2024

09:00	Opening			
	16. Start of the day		– President, EAMTC	
09:10	Presentations			
	17. SMS-Implementation in 145-MRO		– Stephan Wiegelmann, SR Technics	
	18. Why "Safety First" is a bad Advisor for leading Change		– Michael Zeisig, Game Changing Partner	
10:10	EAMTC – Presentation	– EAMTC EC members	NCA Breakout Session	sion – NCAs
	19. Executive Committee Management Report			
10:30	Coffee Break			
10:45	EAMTC – Voting	– EAMTC Secretary	NCA Breakout Session – NCAs	
	20. Balance Sheet 2023 and new Treasurer			
11:15	EAMTC – Any other Business			
11:30	Next GA			
	21. Introduction of the host		– Paco Garcia Laja, Ai	rbus
11:45	Closing remarks		– President, EAMTC	
12:00	End of meeting			

Business Network – the breaks and the time after the main meeting give you the chance to network with other industry colleagues.

Photography and video - There will be a photographer from the host taking photos / videos during the event do be published later on. If you do not agree to be in these photos, please contact any member of the EC beforehand.

Please:

- leave any company brochures etc in the area / place designated by the host organisation
- In the meeting room: Do not photograph presentations unless you obtain permission from the speaker: Switch off 'phones take any phone calls outside of the meeting room

The EAMTC is not for profit Foundation. Please respect this and keep commercial presentations and related issues outside of the meeting room and meeting area. Thank you.

EAMTC "hybrid" Meeting Feedback 80th GA in Munich-Oberpfaffenhofen

Please help us to improve your meeting by providing your feedback. All information provided will be confidential. Thank you for your time to complete this form.

You can use this link: <u>https://forms.office.com/r/xTd8etpQmh?origin=lprLink</u>

or the QR code:

