

**Workshop on Smart and Sustainable Transport
Urban Air Mobility Potential in Montenegro**
IEC Tehnopolis, Niksic (Montenegro) - 25th of October, 2021

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| 09h00 | REGISTRATION |
| 09h30 | IEC Tehnopolis tour BioLab Tehnopolis / TechLab Tehnopolis / Data Center |
| 10h15 | WELCOME COFFEE |
| 10h30 | SESSION 1 - SKEYE PROJECT |
| 10h30 | Aerospace Technology District (DTA) / Italy |
| Contents and inputs | <ul style="list-style-type: none"> Project SKEYE and DTA objectives and motivation |
| Expected output | <ul style="list-style-type: none"> Participants are informed about the project mission and objectives and about the DTA |
| 10h50 | Innovation and Entrepreneurship Centre Tehnopolis (IEC Tehnopolis) / Montenegro |
| Contents and inputs | <ul style="list-style-type: none"> Project SKEYE and IEC Tehnopolis objectives and motivations |
| Expected output | <ul style="list-style-type: none"> Participants are informed about IEC Tehnopolis motivation in this project |
| 11h00 | Albanian Civil Aviation Authority (ACAA) / Albania |
| Contents and inputs | <ul style="list-style-type: none"> Project SKEYE and ACAA objectives and motivations |
| Expected output | <ul style="list-style-type: none"> Participants are informed about ACAA motivation in this project |
| 11h10 | COFFEE BREAK |
| 11h40 | SESSION 2 POTENTIAL FOR INNOVATION IN AIR MOBILITY IN MONTENEGRO |
| 11h40 | Marijeta Barjaktarović Lanzardi, Head of Directorate for Digital Economy and Technological Development / Ministry of Economic Development of Montenegro |
| Contents and inputs | <ul style="list-style-type: none"> Innovation ecosystem in Montenegro – incentives for innovation in air mobility |
| Expected output | <ul style="list-style-type: none"> Participants gain knowledge on innovation ecosystem in Montenegro with focus on incentives for innovation in air mobility |
| 12h00 | Goran Jandreoski, Director of Airports of Montenegro |
| Contents and inputs | <ul style="list-style-type: none"> Air mobility infrastructure in Montenegro – potential for innovation |
| Expected output | <ul style="list-style-type: none"> Participants gain knowledge on air mobility infrastructure in Montenegro with focus on its potential for innovation |

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| 12h20 | Zoran Lalović, Supervisor in the Department of Aerospace Activities Ana Đurović, Supervisor I for Aerospace Operations and UAM / Civil Aviation Agency Montenegro |
| Contents and inputs | <ul style="list-style-type: none"> Legal framework for air mobility in Montenegro – Unmanned Aerial Vehicles (UAV) |
| Expected output | <ul style="list-style-type: none"> Participants gain knowledge on legal framework for air mobility in Montenegro with focus on Unmanned Aerial Vehicles (UAV) |
| 12h40 | Jelena Kontić / Municipality of Niksic |
| Contents and inputs | <ul style="list-style-type: none"> Airport Niksic – existing infrastructure and the development plans |
| Expected output | <ul style="list-style-type: none"> Participants gain knowledge on existing infrastructure and the development plans for Airport Niksic |
| 13h00 | LUNCH BREAK |
| 14h30 | SESSION 3 - ADVANCED AIR MOBILITY AND URBAN AIR MOBILITY |
| 14h30 | Michele Giannuzzi, Aerospace Technology District (DTA) |
| Contents and inputs | <ul style="list-style-type: none"> Urban Air Mobility, ASSURED-UAM and CORUS-XUAM projects and the role of Cities, the case of Bari |
| Expected output | <ul style="list-style-type: none"> The role of the city for the development of Urban Air Mobility |
| 14h50 | Alberto Mennella, TOPVIEW |
| Contents and inputs | <ul style="list-style-type: none"> UAS services and their integration into UTM |
| Expected output | <ul style="list-style-type: none"> Participants gain knowledge about potentialities of UAS applications into several operational scenarios |
| 15h10 | Antonio Zilli, Aerospace Technology District (DTA) |
| Contents and inputs | <ul style="list-style-type: none"> Grottaglie Airport Testbed |
| Expected output | <ul style="list-style-type: none"> Participants gain knowledge about the creation and development of the Grottaglie Airport Test Bed initiative and its innovation capacity |
| 15h30 | Q&A Session |
| 16h00 | WORKSHOP PARTICIPANTS' FEEDBACK |
| 17h00 | END OF THE WORKSHOP |