

Workshop on Smart and Sustainable Transport Urban Air Mobility Potential in Montenegro

IEC Tehnopolis, Niksic (Montenegro) - 25th of October, 2021

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	Project SKEYE and DTA objectives and motivation
Expected output	 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	Project SKEYE and IEC Tehnopolis objectives and motivations
Expected output	Participants are informed about IEC Tehnopolis motivation in this project
11h00	Albanian Civil Aviation Authority (ACAA) / Albania
Contents and inputs	Project SKEYE and ACAA objectives and motivations
Expected output	Participants are informed about ACAA motivation in this project
11h10	COFEE 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	 Innovation ecosystem in Montenegro – incentives for innovation in air mobility
Expected output	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	Air mobility infrastructure in Montenegro – potential for innovation
Expected output	Participants gain knowledge on air mobility infrastructure in Montenegro with focus on its potential for innovation









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	 Legal framework for air mobility in Montenegro – Unmanned Aerial Vehicles (UAV)
Expected output	 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	Airport Niksic – existing infrastructure and the development plans
Expected output	 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	 Urban Air Mobility, ASSURED-UAM and CORUS-XUAM projects and the role of Cities, the case of Bari
Expected output	The role of the city for the development of Urban Air Mobility
14h50	Alberto Mennella, TOPVIEW
Contents and inputs	UAS services and their integration into UTM
Expected output	 Participants gain knowledge about potentialities of UAS applications into several operational scenarios
15h10	Antonio Zilli, Aerospace Technology District (DTA)
Contents and inputs	Grottaglie Airport Testbed
Expected output	 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





