



## FIRE-IN Dissemination event Innovation and new technologies in rescue and fire protection

13<sup>th</sup> April 2022

Online: SGSP/CNBOP

### PROGRAMME

	Title	Speaker	Affiliation
9:00 – 9:05	Opening of the event, opening speech	Piotr Tofiło	SGSP/CNBOP
9:05 – 9:15	Fire-In Dissemination Presentation	Piotr Tofiło	SGSP
9:15 – 9:25	Standardization - real needs	Joanna Sadowska	CNBOP
9:25 – 9:35	Certification Program for Renewable Energy Sources – challenges of standardization of innovative technologies in the aspects of fire safety, fire intervention and loss reduction.	Szymon Kokot	KGSP
9:35-9:45	Strengths and weaknesses of technologies used in international missions.	Rafał Sołowin	KGSP
9:45 – 9:55	Firefighting activities from the practitioners point of view	Zena Chahine	OSP Lebanon
9:55 – 10:10	Mobile turbine rescue and firefighting system.	Tomasz Węsierski	SGSP
10:10 – 10:25	EU-SENSE project	Magdalena Gikiewicz	SGSP
10:25 – 10:35	Discussion - challenges, lessons learned		
10:35 – 10:45	Coffee break		
10:45 – 11:00	AirDron – air condition monitoring	Paweł Matczak/Mateusz Kozłowski	SofBlue
11:00 – 11:15	"Command Suitcase" the solution created as a result of a real need	Wojciech Górecki	OSP Niegoszowice
11:15 – 11:30	Mobile robots for firefighting interventions	Artur Soszyński	PIAP
11:30 – 11:40	Discussion - challenges, lessons learned		
11:40 – 12:00	Lunch break		
12:00 – 12:15	Fire risk analysis in buildings using Monte Carlo simulations	Adam Krasuski	SGSP
12:15 – 12:30	Firefighter Intervention in tall timber buildings - a critical element of structural fire safety	Wojciech Węgrzyński	ITB
12:30 – 12:45	The use of simulation techniques in the teaching process for crisis management.	Rafał Jakubczyk	ETC PZL
12:45 – 13:00	Extinguishing and cutting high pressure fog system with additional fittings.	Dariusz Stachlewski	CutLanca
13:00 – 13:15	Discussion - challenges, lessons learned, events		
13:15 – 13:30	End of the conference		



This project has received funding from the European Union's Horizon 2020 Coordination and Support Action programme under grant agreement No 740575.