



Workshop for municipalities

08 February 2022

10:00 a.m. – 12:00 p.m. (CET), WEBEX platform

Agenda

10.00 - 10.10 Welcoming remarks from the SYSTEM Coordinator (Simona Cavallini, FORMIT)

SESSION I – SYSTEM ACCORDING TO THE PERSPECTIVE OF THE MUNICIPALITY OF ROME

10.10 - 10.25 The role of the Municipality of Rome in the project (Danila Severa, Municipality of Rome, Environmental Protection Department)

10.25 - 10.40 Synergies with the Smart City Programme (Claudio Ferilli, Municipality of Rome, Communication Office for the Digital Transition)

SESSION II – THE DATA FUSION IN SYSTEM

10.40 - 11.00 GENESI® Monitoring Centre: the data fusion in SYSTEM (Manuel Mastrofini, RESI Informatica S.p.A.)

SESSION III – STAKEHOLDERS BOARD MEETING

11.00 - 11.15 “Sensing and monitoring for smart cities: case studies” (Valerio Palini, PhD student University of Perugia, i_LAB SmartCitiesDesign)

11.15 - 11.30 “Monitoring with optical fibre for the sewerage network of Milan” (Andrea Aliscioni and Antonio Romeo, Municipality of Milan, Integrated Water Service Division)

11.30 - 11.45 “Watering public gardens in a smart way: an experience from the Municipality of Florence” (Benedetto Femia and Lorenzo Tomassoli, Municipality of Florence, Information Systems Management)

11.45 - 12.00 Panel discussion

12.00 End of the workshop



This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 787128