WWW.SME4SMARTCITIES.EU

The SME4SMARTCITIES web platform aims to create a space that allows the development of a collaborative network around Smart Cities, benefiting from the activities implemented during the project and the materials and tools generated. Whether you are a company representative, a civil servant, a sector expert or any other stakeholder from the Smart City field, join us and take part!







@SME4SMARTCITIES

2,49 M EUR (90% co-financed by the European Union through the ENI CBC Med Programme)

This leaflet was produced with the financial support of the European Union under the ENI CBC Med Programme. Its contents are the sole responsibility of the project partners and do not necessarily reflect the views of the European Union.







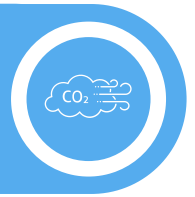




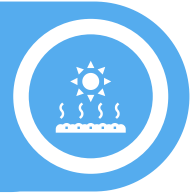
WWW.ENICBCMED.EU/PROJECTS/SME4SMARTCITIES

PROJECT FUNDED SOLUTIONS

BEAIR project aims at creating an innovative ecosystem of technologies to improve air quality and well-being, resulting in the preservation of heritage buildings.



Cool City is an Open Lab Game which strengthens the awareness of municipal employees and the general public about the conditions that contribute to the urban heat island, the inherent risks and the methods that can diminish the accumulating heat.



InHeritage project focuses on the creation of a web-based monitoring platform for the preservation of the heritage buildings located in the UNESCO site in the city centre of Genoa, Italy. It features a predictive tool for the impact of climate change and pollution based on 3D reproductions of the buildings.





Park4dis is a web-app platform that solves all the problems inherent to parking for people with disabilities who hold EU parking cards. It offers users the location and availability of people with reduced parking spots, as well as management tools for managing and controlling the spots improper use and card fraud.



The Quick solution proposes the creation of ways that will facilitate multi-transport models for travelers inside the smart city. The pilot, has a station for parking, sanitizing, and recharging electric scooters. It also has a digital presence with an app. The users and administrators of the app will be able to interact with technology to enhance safety and order.



WAISENSE Safe/Efficient is a cocreation project between companies and public entities that will generate better access and control for water managers and consumers. In Jordan Valley quality of life and economy are highly dependent on this natural resource that WAISENSE aims to improve. Let's make a difference!



Urban Oasis is a solar-powered pergola that is driving a water turbine to create a pleasant, cool sitting area in the urban space. The pergola provides shading, lighting, and electricity to drive an innovative pump that will keep a water fountain running.