Citizens, not technology are at the heart of Milan's smart city solutions.

The project is being implemented in Milan's demonstration district, Porta Romana/Vettabbia, an area already affected by other important urban transformation projects.

Retrofit buildings, introduce shared electric mobility services, and install energy management systems, smart lamp posts and an urban sharing platform through engaging with citizens:

- 21,000 m² private buildings retrofit;
- 4,000 m² public buildings retrofit;
- 62 e-cars;
- 150 e-bikes/14 stations;
- 60 charge points;
- 125 parking bays;
- 10 e-logistics vehicles;
- 300 smart lamp posts;
- 1 social housing car sharing;
- Smart city lab

By 2020, the city aims to:

- Improve accessibility
- Further promote inclusion
- Support efforts toward sustainability
- Foster green growth and efficiency
- Establish public-private schemes to encourage long-term investment in business, research and innovation

Citizens, not technology are at the heart of Milan's smart city solutions.

Co-creation to improve living environment and reduce energy costs

Outcomes/ Benefits

Participation in 'Sharing Cities' to implement a common, collaborative approach for creating a smart city

- Joined in January 2016
- One of three strategic cities, cooperating with 'Yellow' city Burgas, Bulgaria
- €24m in Horizon 2020 funding (€2m allocated to Milan)

'Sharing Cities' provides city-to-city mutual learning opportunities

- Peer learning visit and follow-up webinar to find out about Milan's smart city solutions and interact with experts
- Two workshops on urban mobility and co-designing shared smart urban services
- Two international delegations to promote Sharing Cities and Milan's smart city approach

Example of a collaborative process: Building retrofit

- Burgas to co-develop, validate and implement the Sharing Cities solutions and models implemented in Milan, such as building retrofit

For more information, contact:
Gabriel Jacqmin gabriel.jacqmin@eurocities.eu
Susanna Molteni susanna.molteni@comune.milano.it