

## SMART AND SUSTAINABLE CITIES FOR 2020+

	Main Title	Acronym	Organisation	Country
1	iCity Project	iCity	Barcelona city council	Spain
2	Self-Aware Pervasive Service Ecosystems	SAPERE	Università di Modena e Reggio Emilia	Italy
3	Eco Public Platform for smart green citizens	EPLACE	Wellness Telecom	Spain
4	Semantic tools for carbon reduction in urban planning	SEMANCO	ARC Engineering and Architecture La Salle	Spain
5	Urban Interaction Design: The human-centred networked city	UrbanIXD	Edinburgh Napier University	United Kingdom
6	Scalable and Elastic Cloud Data Management	CumuloNimbo & CoherentPaaS	Universidad Politecnica de Madrid (UPM)	Spain
7	Interoperable Smart City services through an Open Platform for urban Ecosystems	i-Scope	Fondazione Graphitech	Italy
8	SmartSantander: The Meeting Point Between the Future Internet and the Smart City	SmartSantander	University of Cantabria	Spain
9	iCargo - Intelligent Cargo in Efficient and Sustainable Global Logistics	iCargo	University of Applied Sciences Vorarlberg	
10	Smart Control of Demand for Consumption and Supply to enable balanced, energy-positive buildings and	SmartCoDe	edacentrum GmbH	Germany
11	SmartCity Vilnius Transport - mCommute solution	mCommute	Itero	Lithuania
12	Global Flood Defence Monitoring with AI	UrbanFlood	TNO and University of Amsterdam	Netherlands
13	CoolEmAll - innovative tools to improve energy-efficiency of your data centre	CoolEmAll	Poznan Supercomputing and Networking Center	Poland
14	City Electric Vehicle	CEV	"N Technologijos" UAB	Lithuania

15	Web-based energy management system for the optimization of the energy consumption in hospitals	Green@Hospital	Loccioni Group	Italy
16	SUPERHUB (Sustainable and PERSuasive Human Users moBility in future cities)	SUPERHUB	Fondazione Legambiente Innovazione	Italy
17	EV commuting assistant by Mobility2.0 project	Mobility2.0	BroadBit	Slovakia
18	Navia by Induct		Induct	France
19	Led-based intelligent street lighting for energy saving	LITES	Riga Technical University	Latvia
20	Occupant Aware, Intelligent and Adaptive Enterprises	Adapt4EE	Hypertech	Greece
21	TST M2M/IoT Devices and Smart City Services		TST	Spain
22	Multifunctional platform for e-services	eCampus	Cluster of e-services Ltd	Lithuania
23	Optimal Energy consumption and Recovery based on a system network	OpEneR	Robert Bosch GmbH	Germany
24	eFuture - safe and efficient electrical vehicle	eFuture	IFSTTAR	France