



**Project Title:** Replicate (**RE**nnaissance of **PL**aces with **I**nnovative **C**itizenship **A**nd **TE**chnologies)

**Programme:** Horizon2020 - SCC1 - Smart Cities and Communities solutions integrating energy, transport, ICT sectors through lighthouse (large scale demonstration - first of the kind) projects

**Coordinator:** Fomento de San Sebastian

**Municipality of Florence:** Partner

**Reference Unit:** Euro Progettazione e Ricerca Finanziamenti Unit

**Budget:** € 29.249.447,75

**Status:** In progress

**Opening date:** February 2016

**Closing date:** February 2021

**Submitted:** 2015

**Partnerships:** Comune Di Firenze, Eurohelp Consulting Sl, Toshiba Research Europe Limited, Technomar Gmbh, Knowle West Media, Centre Lbg – Kwmc, Angel Iglesias S.A. – Ikusi, Endesa Energia S.A., Bristolisopen Limited, Spes Consulting, Consiglio Nazionale Delle Ricerche, Stadt Essen, Esoterix System Ltd, Fundacion Tecnalia Research & Innovation, Zeetta Networks Limited, Administration Communale De La Ville De Lausanne, Euskaltel Sa, Zabala Innovation Consulting, S.A., Universita Degli Studi Di Firenze, Mathema Srl, Nec Europe Ltd, Fundacion Esade, Bristol City Council, University Of Bristol, Leycolan S.A.L., Enel Distribuzione S.P.A., University Of The West Of England, Bristol, Route Monkey Ltd, Co-Wheels Car Club Community Interest Company, Bursa Nilufer Belediyesi Hesap Isleri Mudurlugu, Ayuntamiento De Donostia San Sebastian, Thales Italia Spa, Compania Del Tranvia De San Sebastian Sa – Ctss, Telecom Italia Spa, The Chancellor, Masters And Scholars Of The University Of Oxford, Sistelec Soluciones De Telecomunicacion, S.L.

**Third parties:** Silfi Spa, Casa Spa

**Objectives and activities:** the project aims to create smart district models to facilitate quality of life of citizens by deploying integrated services and give life to an optimal process, harmonized and tested by the three lighthouse cities, which can be replicated by other cities at local, metropolitan, national, European and international level. Replicate wants to create a model that will be deployed in the cities of Florence, San Sebastian and Bristol, which sees the creation of integrated activities in the areas of energy efficiency, mobility, ICT and allow replicability based on the results obtained and on the business model of reference.

**Web site:** <http://replicate-project.eu/>