

**For further information, please contact:**

**Steep.project@bristol.gov.uk**

**Or telephone: 01173521409**

**Our website can be found at:**

**[www.smartsteep.eu](http://www.smartsteep.eu)**

**We also have social media profiles at:**



**[@STEEPproject](http://www.facebook.com/#!/pages/STEEP-Project)**

BD5166 Designed by Bristol Design, Bristol City Council January 2014





SYSTEMS THINKING FOR  
COMPREHENSIVE CITY  
EFFICIENT ENERGY PLANNING

- STEEP is a two-year European-funded project between the cities of Bristol, San Sebastian and Florence.
- Project runs for 2 years from October 2013 - September 2015.
- Each of the three cities have identified an area for which an 'energy master plan' will be developed; mapping how energy flows across this area and what can be done to reduce energy consumption or increase efficiency.
- In Bristol, the Temple Quarter Enterprise Zone (TQEZ) has been identified as our district.
- The master plan for the TQEZ will use 'systems thinking' methodology, which sees the energy master plan process as a complex 'system' of issues and dependencies.
- During the second year of the project, the systems methodology will be scaled-up to produce a 'smart city plan' for the whole of Bristol.

## What's in it for you?

- The project aims to increase energy efficiency and reduce carbon emissions. You will therefore have the opportunity to discuss your own energy efficiency solutions with technical experts; ultimately saving you money and helping to meet our city's carbon emission targets.
- You will be given access to an interactive website, where your energy data is presented in a visual 'map'. You will be able to view how your (and others') energy is being used and the effect of any interventions.
- The potential to influence and inform new developments within the TQEZ.

## How you can get involved:

- We need your energy data! To create an accurate and successful master plan we need to understand how you currently use your energy.
- You can do this in our work shop session on March, or by signing up to our 'stakeholder engagement platform'.
- We would also like your input into the energy master planning process – to help populate the model and to give feedback on how this is working.