

EMANCO

Dr. Leandro Madrazo ARC Enginyeria i Arquitectura La Salle Campus Barcelona Quatre Camins, 2 08022 Barcelona

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La Salle Campus Barcelona SPAIN (Project Coordinator)

U	Teesside University
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University of Teesside UNITED KINGDOM



Hochschule Albstadt-Sigmaringen Albstadt-Sigmaringen University

Politecnico di Torino ITALY Hochschule Albstadt-Sigmaringen GERMANY

RAMBOLL

Ramboll

DENMARK

CIMNE⁹

Centre Internacional de Mètodes Numèrics en Enginyeria

SPAIN

AGENCY9

Agency 9 SWEDEN



Foment de la Rehabilitació Urbana de Manresa SPAIN Campaigning for Warm Homes National Energy Action UNITED KINGDOM

The project consortium is composed of nine institutions including five university-based research groups, two community-based organizations, one software developer and one consultancy company.

SEMANCO



	IN URBAN PLANNING
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SEMANCO is a research project co-financed by the FP7 "ICT systems for Energy Efficiency" program of the European Union. The project activities started in September 2011 and will last three years.

www.semanco-project.eu

BACKGROUND

RESEARCH SCOPE

RESEARCH VALUE

SEMANCO will help reduce CO_2 emissions by integrating the information we have about the energy we use in our neighbourhoods, cities and regions.

SEMANCO will inform decisions about the energy performance and cost effectiveness of different design and planning alternatives by:

• **Structuring** energy related data held in distributed sources and diverse formats

- **Classifying** buildings for energy analysis
- Visualising urban energy consumption
- Assessing different methods of reducing CO₂ emisions
- Predicting future energy demand

• **Providing** appropriate energy indicators for local authorities

Significant reductions in energy consumption and CO_2 emissions using ICT will be demonstrated through three case studies in:

- Manresa (Barcelona) Spain
- The North Harbour (Copenhagen) Denmark
- Riverside Dene (Newcastle) United Kingdom

Carbon reduction is a problem which demands that we think holistically. In that we need to think of buildings as part of a neighbourhood and neighbourhoods as parts of cities and cities as parts of regions and so on. The decision support systems to be developed and applied in each case study seek to do this by integrating three scales of analysis: regional, municipal, and neighbourhood.



SEMANCO's purpose is to provide architects, engineers, building managers, local administrators, citizens and policy makers with tools to help them make informed decisions about how to reduce CO_2 emissions in cities. The approach adopted focuses on semantic data modelling which supplies meaning to data.

The technological approach of SEMANCO is based on the integration of energy related open data. The semantically modelled data will be structured according to standards. It will be used by a set of tools for visualizing, simulating and analysing the relationships between the factors determining CO_2 production. The software and data modelling methods developed will allow planners, developers and policy makers to weigh up all the variables that contribute to the carbon footprint.

The results derived from the application of the methods and tools in the case studies are expected to contribute:

- to foster the use of standards in energy data modelling
- to formulate verifiable methods to measure energy performance
- to promote the participation of multiple stakeholders in carbon reduction planning
- to provide inputs for future EU policy development

If you would like to keep in touch with the SEMANCO project, please fill in your details and post, or write an email to Dr. Leandro Madrazo, Project coordinator madrazo@salleurl.edu

For more info please visit our website www.semanco-project.eu