
Post-Carbon Cities in Europe: A Long-Term Outlook (POCACITO)

Project

Research Program

[FP 7](#)

Duration

Jan 2014 - Dec 2016

In the transition to a post-carbon economy and sustainable societies, cities will be faced with unique challenges. POCACITO focused on uncovering how to improve the resilience of cities and regions in order to reduce existing and emerging conflicts over resources and their use in light of societal megatrends, environmental deterioration and climate change.

The project *POst-Carbon Cities of TOmorrow* – foresight for sustainable pathways towards liveable, affordable and prospering cities in a world context (POCACITO) developed an evidence-based 2050 roadmap for EU post-carbon cities. It thus supported the transition process to a post-carbon economy occurring in cities and towns, ranging from megacities to metropolitan areas and urban agglomerations larger than 1 million people as well as small and medium-sized cities.

participatory scenario development and innovative long-term outlooks

POCACITO's approach used participatory scenario development as a mutual learning and living lab environment strategy. The project recognised that post-carbon city transitions should improve urban resilience to fluctuating environmental and socioeconomic pressure. Pressure in this context includes long-term changes in urban resident demographics, city and rural migration patterns, and potential city health concerns. Further, POCACITO developed innovative long-term outlooks for European post-carbon cities to address climate adaptation and urban environmental metabolism concerns by using a participatory city case study approach. Case study cities include Barcelona, Copenhagen/Malm , Istanbul, Lisbon, Litom ice, Milan/Turin, Rostock and Zagreb. These cities developed qualitative post-carbon visions with local stakeholders. Visions were chosen based on selected best-practice measures and preliminary city assessments.

new urban governance approaches

Developing strategies that simultaneously enhance the quality of life, promote economic prosperity and reduce impacts on the environment are a difficult task and require a holistic approach

encompassing foresight of long-term trends that influence urban development and the assessment of socio-economic consequences resulting from the various pathways toward a post-carbon city. Therefore, the development of innovative and pragmatic urban governance approaches was an essential element of the process.

post-carbon city index

Accompanying studies yielded a typology of post-carbon cities and a post-carbon city index. A "marketplace of ideas" spread best practices from other EU cities and global cities in global emerging nations, allowing an international exchange of urban best practices. Related research produced case study city roadmaps and an evidence-based 2050 roadmap for post-carbon EU cities within a global context.

The project's research supported the sustainable development objective of the Europe 2020 strategy and the Innovation Union flagship initiative. POCACITO ran from January 2014 to December 2016. The European Commission's Directorate General for Research and Innovation was co-funding the activity through its 7th Framework Programme (FP7), under the Theme Social Sciences and Humanities.

Funding

European Commission, [Directorate-General Research & Innovation](#) (DG Research & Innovation), International

Partner

[Ecologic Institute](#), Germany
[Fondazione Eni Enrico Mattei](#) (FEEM), Italy
[Politecnico di Torino](#), Italy
[Inteligência em Inovação - Centro de Inovação](#) (INTELI), Portugal
[Centre for European Policy Studies](#) (CEPS), Belgium
[Joanneum Research Forschungsgesellschaft](#) (JOANNEUM RESEARCH), Austria
[IVL Swedish Environmental Research Institute](#) (IVL), Sweden
[Leibniz Institute for Regional Development and Structural Planning](#) (IRS), Germany
[Aarhus University](#) (AU), Denmark
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[Istanbul Technical University](#) (ITU), Turkey
United Nations Development Programme, [Resident Representative Office in Croatia](#) (UNDP in Croatia), International
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Duration

Jan 2014 - Dec 2016

Project ID

[2734](#)

Keywords

[Cities](#)

[Climate](#)

[EU](#)

[Evaluation](#)

[Governance](#)

[International Development](#)

Cities, post-carbon, urban development, economy, local governance, city planning

Europe, Germany, Spain, Denmark, Sweden, Turkey, Portugal, Czech Republic, Italy, Croatia,

Barcelona, Copenhagen, Malmö, Istanbul, Lisbon, Litoměřice, Milan, Turin, Rostock, Zagreb

Source URL: <https://www.ecologic.eu/10334>