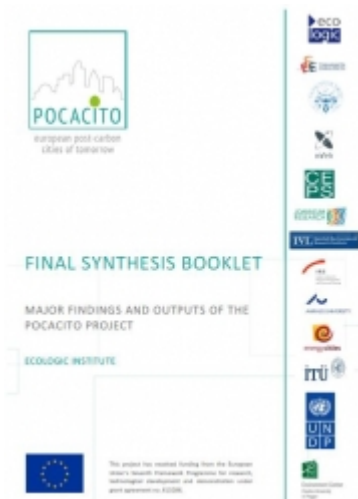


PUBLICATION

Report
Cities
Climate
EU
Governance
Policy Assessment
Sustainability

Final Synthesis Booklet POCACITO

MAJOR FINDINGS AND OUTPUTS OF THE POCACITO PROJECT



[1]

Cities are of outstanding importance in addressing climate change since they are not only the centre of economic and social initiatives, but also responsible for the majority of global energy consumption and for approximately 60% of global greenhouse gas (GHG) emissions. Stakeholders at the city level thus face significant challenges, which are addressed by the European research project Post-Carbon Cities of Tomorrow (POCACITO).

The POCACITO project facilitates the transition of cities to a sustainable or "post-carbon" economic and societal model in a global context. POCACITO uses a participatory approach that engages local stakeholders to create custom made transition strategies for ten case study cities. These strategies are then used to create a EU 2050 Roadmap, a stakeholder-driven guide towards

the model "Post-Carbon City of Tomorrow" that merges climate, energy and social urban transitions.

This booklet gives an overview of the POCACITO project, focussing on the methodology used and most importantly on the major findings, results and outcomes of the project.

Attachments

-  2734-d8_2_pocacito_booklet.pdf

Main Link

Download: Final Synthesis Booklet [pdf, 1.8 MB, English]

Ecologic Related Websites

- POCACITO project website

Ecologic Related Articles

- Post-Carbon Cities of Tomorrow in Germany (POCACITO in Germany)
- Post-Carbon Cities of Tomorrow in the US (POCACITO in the US)

Citation

Grünig, Max and Philipp Voß 2016: Final Synthesis Booklet. Major Findings and Outputs of the POCACITO Project. Ecologic Institute: Berlin.

Language

English

Author(s)

Max Grünig
Philipp Voß

Funding

- European Commission, Directorate-General Research & Innovation (DG Research & Innovation)

Year

2016

Dimension

26 pp.

Project

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

Project ID

2734

Table of Contents

ABSTRACT 1
I POST-CARBON CITIES OF TOMORROW
II METHODOLOGY: A COMBINED QUALITATIVE AND QUANTITATIVE APPROACH
II.I THE POST-CARBON CITY INDEX

II.II CASE STUDIES
II.III GLOBAL INVOLVEMENT
III TOWARDS AN EU ROADMAP FOR POST-CARBON CITIES
III.I INVENTORY OF URBAN SUSTAINABILITY INITIATIVES
III.II INITIAL ASSESSMENT OF CASE STUDY CITIES
III.III LOCAL STRATEGY PAPERS
III.IV 2050 EU ROADMAP
IV ROAD AHEAD
REFERENCES

Keywords

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, Offenburg, Zagreb, Synthesis

Source URL (modified on 08/23/2018 - 18:00): <https://www.ecologic.eu/15015>

Links

[1] <https://www.ecologic.eu/sites/files/presentation/2017/pcacito-booklet.jpg>