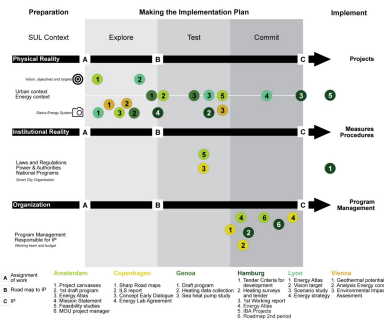


TRANSFORMation Agenda for Low Carbon Cities

Period of performance: 2013-2015

TRANSFORM improved the integrated energy policy and decision making process of cities, both at a strategic and operational level, by providing the cities with a framework based on overall planning experiences and on-the-field projects and qualitative and quantitative analysis support models.

These models helped local governments to turn long term ambitions into tangible Implementation Plans within the context of metropolitan possibilities and conditions. The models support stakeholders to evaluate the economic feasibility of their plans by visualizing possibilities in terms of energy effiand production, ciency rhythms of flows (energy, waste, water etc.), their interrelation and possible measures and costs, all of which are based on quantitative and qualitative analysis.



© City of Amsterdam

Project team: Christof Schremmer; Sebastian Beiglböck, Heidi Collon, Jiannis Kaucic, Ursula Mollay, Wolf-

gang Neugebauer, Stephanie Kirchmayr-Novak, Barbara Saringer-Bory, Joanne Tordy

Partners: City of Vienna, Municipal Department 18 – Urban Development and Planning; SIEMENS;

AIT; Wiener Stadtwerke Holding AG; TINA VIENNA

European partners: Amsterdam (Coord.), Kopenhagen, Hamburg, Lyon, Genua; Accenture (NL), OVE Arup & Partners (UK), ENEL (IT), Hespul Ass. (FR), Agenzia Regionale Liguria (IT), TU Denmark (DK), Dong Energy Power (DK), Hamburg Energie GmbH (DE), IBA Hamburg

GmbH (DE), Électricité Réseau Distribution France (FR)

Financed by: European Commission, 7th Framework Programme

http://urbantransform.eu