

Renewables for Resilient Cities: A Roadmap from 2012 to 2050?

Marko Emersic Bonn, 12 May 2012

Roadmap







Roadmap process

- Background report
- Workshops
 - Cross-cutting (sectoral and regional)
- Workshop output reports
- Final report



Roadmap outline

- Present status analysis
- BAU outlook coming decades
- Formulation of vision
- Identification and characterization of technology & policy options to change BAU
- Dialogue with experts and decision makers to ensure engagement
- Timeline, milestones, MRV system



Workshop topics

- Renewables for Resilient Cities
- Renewables in Cities in Developing Countries
- Renewables and Energy Efficiency in Cities

Workshops







Aim of workshop

 "Identify priority areas for actions that accelerate the deployment of renewables in cities"



Workshop design

- Small group of experts
- Participant driven
- Based on dialogue
- Work in groups
- What technology pathways are most likely / possible?
- How do different city conditions impact technology options?
- What opportunities and barriers exist?
- Which opportunities and barriers should be addressed first?

Workshop agenda



10.30 – 11.00	Coffee break
11.00 - 12.30	Keynote speakers
12.30 – 13.30	Lunch
13.30 – 15.30	World Cafe
15.30 – 16.00	Coffee break
16.00 – 17.00	Panel discussion
17.00 - 17.30	Wrap up and next steps

Keynote speakers



- Four keynote speakers
 - Academia
 - Local policy makers
 - Local entrepreneurs
 - Industry



World Cafe



- Two questions
- Two rounds
- What technology pathways?
- What city conditions?
- What opportunities and barriers?





Technology pathways?

- Centralised solutions
 - District heating
 - Decarbonisation electricity network
 - Electrification



- Solar PV
- Solar heating
- Building design
- Behavioural change







City conditions?

Established cities

Old infrastructure

Large slums

Limited space

Management

Office buildings

Large influx

Heat requirements

Old housing stock

developing

developed

Household needs

Possibilities to integrate RE

Space for new infrastructure

Need economic development

New buildings

Limited financial resources

Space for new infrastructure

Growing towns

Industry



City conditions?



Established cities



developing



Growing towns

developed





Opportunities and barriers?

- Political
- Economic
- Social
- Technological
- Environmental
- Legal





Different applications?

- Different applications
 - Residential
 - Commercial
 - Transport
 - Public spaces
 - Industry
 - Entertainment





Panel discussion



- Rapporteurs (2x 5 minutes)
- Keynote speakers
- Participants

- Which action should be taken to address the main opportunities and barriers?
- Which best practices exist that can address these opportunities and barriers?
- How can lessons and best practices be transferred from one city to the other?

Wrap up and next steps?



- Workshop output
- Further roadmap process
- Questions/comments/suggestions?



Questions?