



Photo: Amanda Peterson

# Governance for 100% Renewable Energy Cities

Side event at UN Climate Change Conference – SB34

➔ Maritim Hotel, Bonn, Germany  
Sat, 11 June 2011, 20:00-21:30, Room: TRAM

How can 100% renewable energy be achieved in cities? What role do actors, institutions and co-operative instruments play? What policies are needed to implement 100% renewable energy targets in practice?

A SHARED EVENT BY HAFENCITY UNIVERSITY HAMBURG (HCU) AND  
THE WORLD FUTURE COUNCIL FOUNDATION

**HCU** | Hafencity University  
Hamburg

World Future  Council

## Governance for 100% Renewable Energy in Cities

Modern cities and urban regions are responsible for a large share of the world's energy consumption. The number of cities and urbanisation is increasing worldwide. Cities and urban regions are therefore a key arena for mitigation of climate change.

100% renewable energy is no longer a myth. Cities are setting out plans to reach this goal, while some smaller communities have in fact achieved it. Cooperation between governments, industry, universities and civil society has a large potential to mobilise renewable energy development. A closer look at governance of 100% renewable energy is therefore due.

How can cities and regions meet the target of 100% renewable energy?

What does governance of 100% renewable energy in cities and regions look like?

Which instruments can pave the way for truly regenerative city-regions?

### Contact

#### Iris Gust

Scientific Co-ordinator Cities and Climate Change  
HafenCity University Hamburg (HCU)  
Urban planning and regional development  
E-mail: [iris.gust@hcu-hamburg.de](mailto:iris.gust@hcu-hamburg.de)

printed on 100 % recycled paper, 06/2011

## Programme

### Welcome and introduction: The need for 100% Renewable Energy Cities

#### **Stefan Schurig**

Director Climate and Energy  
World Future Council Foundation

### Governance for 100% Renewable Energy in Cities

#### **Prof. Dr. Joerg Knieling**

Professor Urban Planning and Regional Development  
Vice-President Research  
HafenCity University Hamburg (HCU)

### 100% Renewable Energy Regions in Germany

#### **Dr. Peter Moser**

Director Sustainable Regional Development & Renewable Energy  
deENet - Competence Network Distributed Energy Technologies

### Heading towards 100% Renewable Energy – Experiences from Munich, Germany

#### **Matthias Sinn**

Head of Unit Climate Protection, Environmental and Health Reporting  
City of Munich

### Questions and answers

**HCU**

HafenCity University  
Hamburg

World Future Council 