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## IEA SHC Task 52: Solar Heat & Energy Economics in Urban Environments

AEE – Institute for Sustainable  
Technologies (AEE INTEC)  
Franz Mauthner, M.Sc.

15. Oktober 2014



Task 52

Solar Heat and Energy Economics  
in Urban Environments

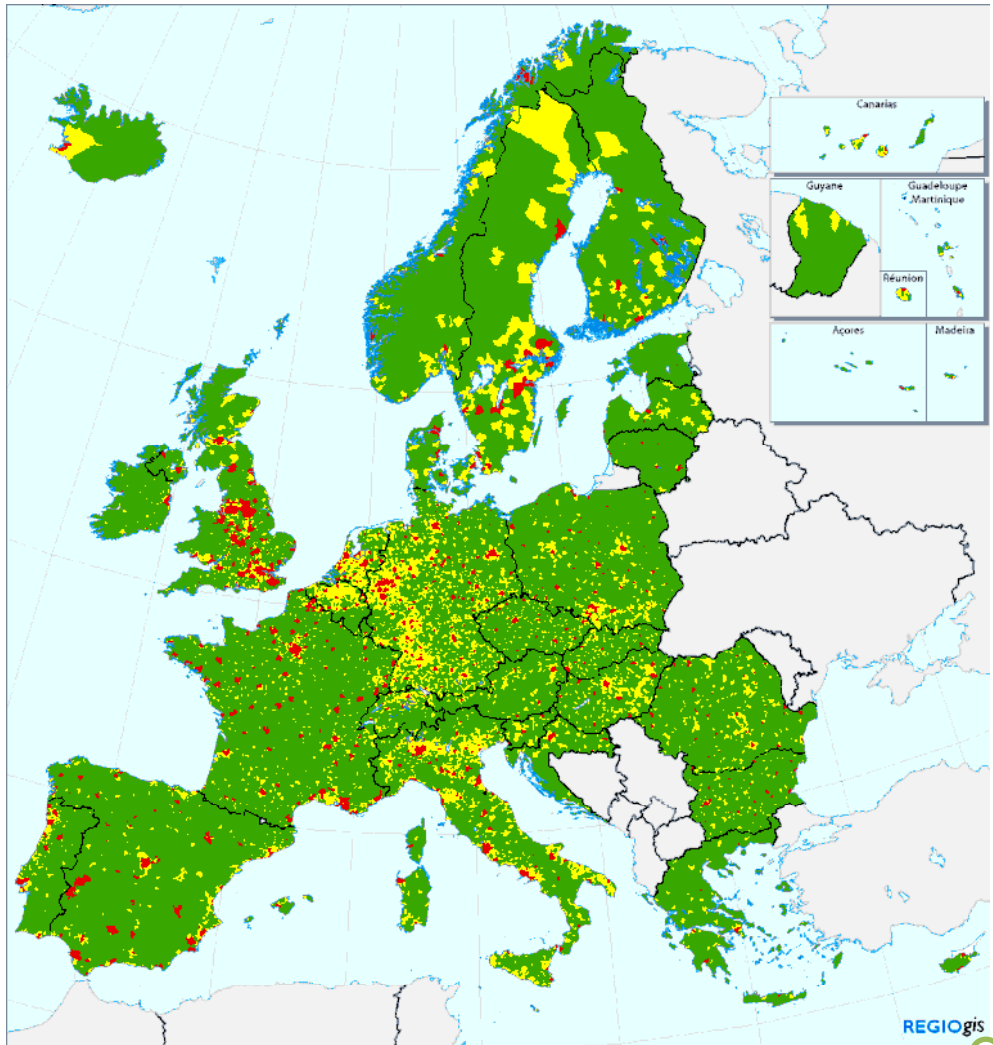
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Bundesministerium für Verkehr, Innovation und Technologie

# Facts and global trends



# Facts and global trends



**Degree of Urbanisation 2011**

Densely populated areas

Intermediate

Thinly populated areas

No Data

Sources: EFGS, JRC, Eurostat, LandScan, REGIO-GIS

0 1,000 Km

© EuroGeographics Association for the administrative boundaries



Half of urban population and 40% of People in Europe live in cities

# Energy transition in an EU context



Directive 2009/28/EC on use of energy from renewable sources



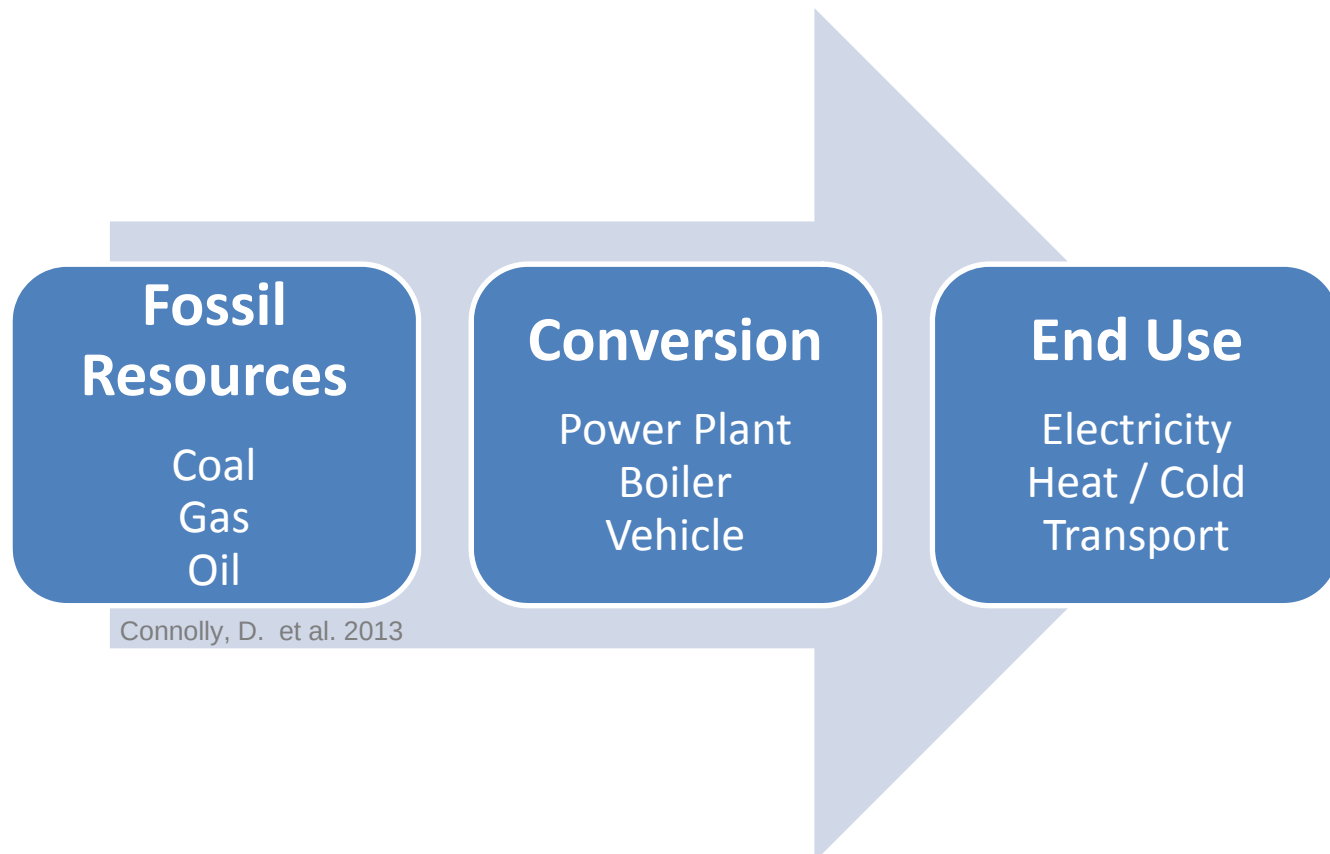
Directive 2010/31/EU on the energy performance of buildings



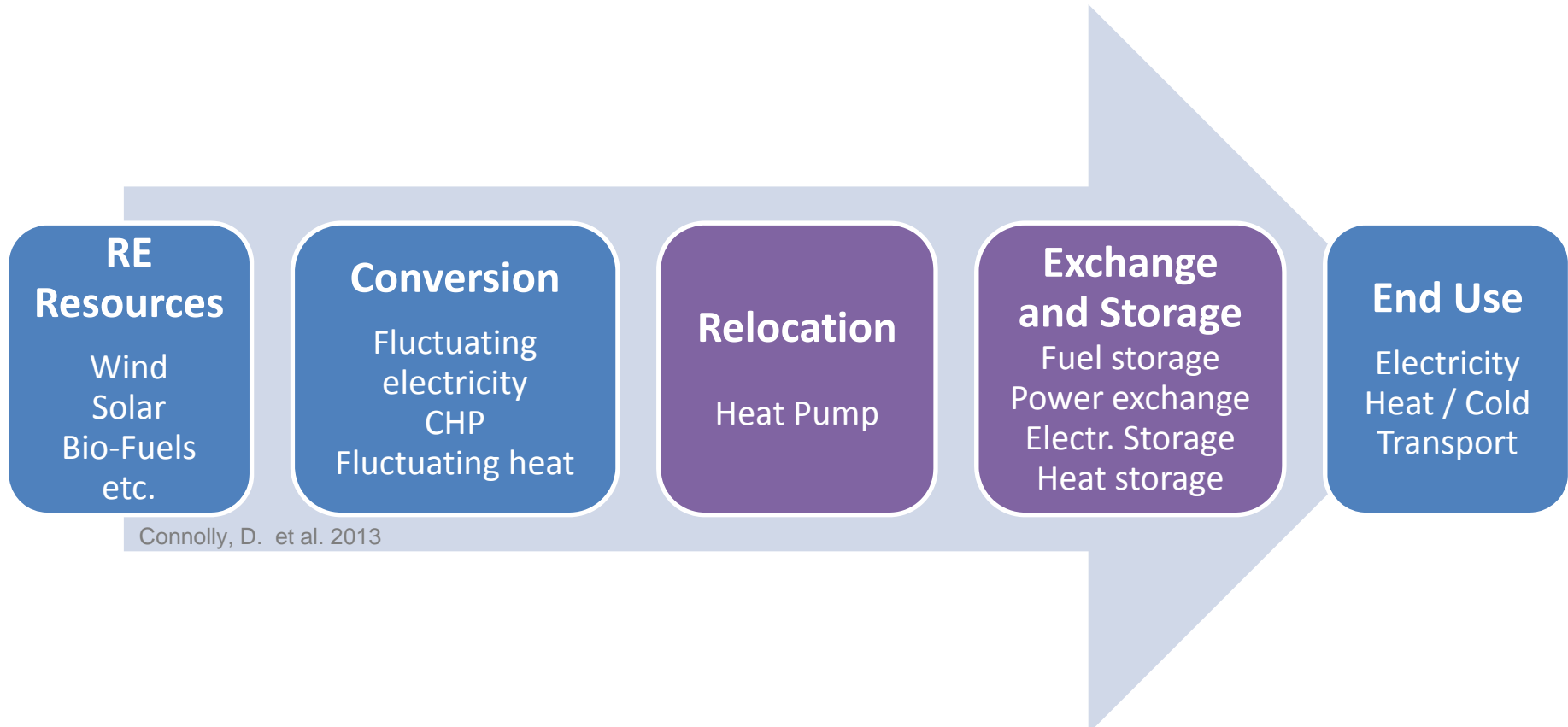
Directive 2012/27/EU on energy efficiency



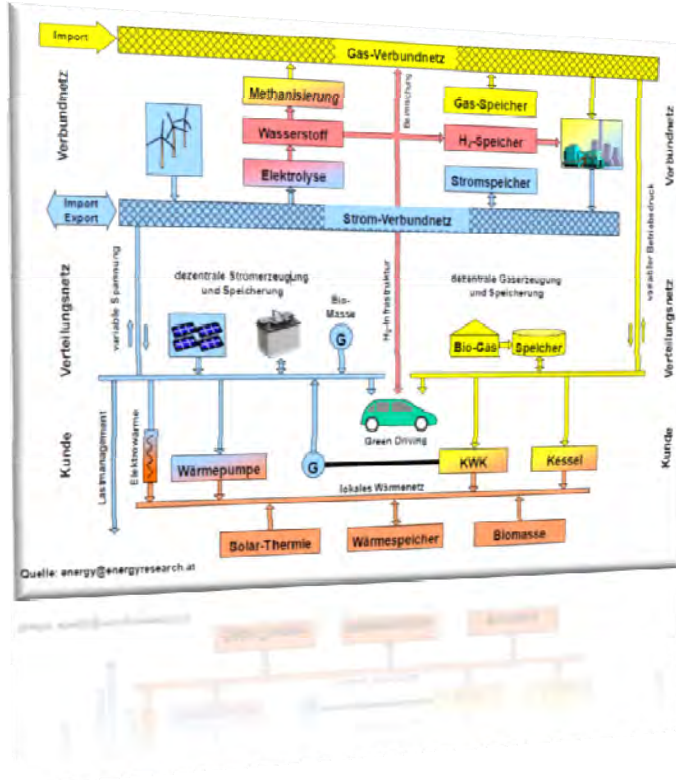
# The Energy System of Today: Fossil Fuels



# The Energy System of Tomorrow: 100% RE



# The Smart Energy System



Smart  
electricity  
grids

Smart  
thermal  
grids

Smart  
gas  
grids



# IEA SHC Task 52: “SolarUrban”

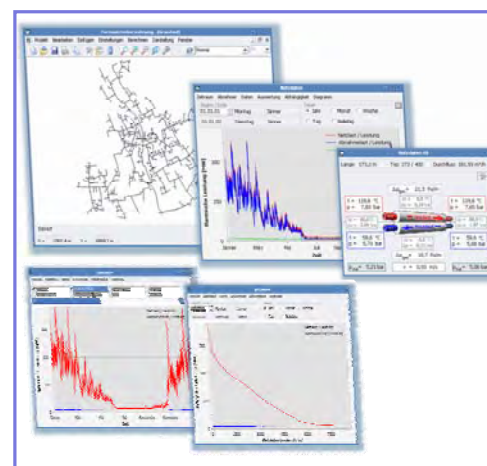
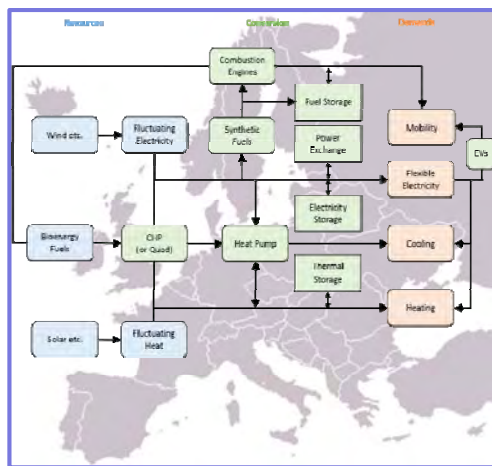


What can be the  
future role of solar  
thermal in smart  
urban energy  
systems?



# IEA SHC Task 52: “SolarUrban”

Operating Agent: S. Herkel, Fraunhofer ISE, DE



## Subtask A

Scenarios for 100%  
RE-supply

Lead: B. V. Mathiesen,  
AAU, DK

## Subtask B

Methods, Tools &  
Cases Studies  
  
Lead: P. Bourdoukan,  
Sorane SA, CH

## Subtask C

Technology &  
Demonstrators  
  
Lead: F. Mauthner,  
AEE INTEC, AT

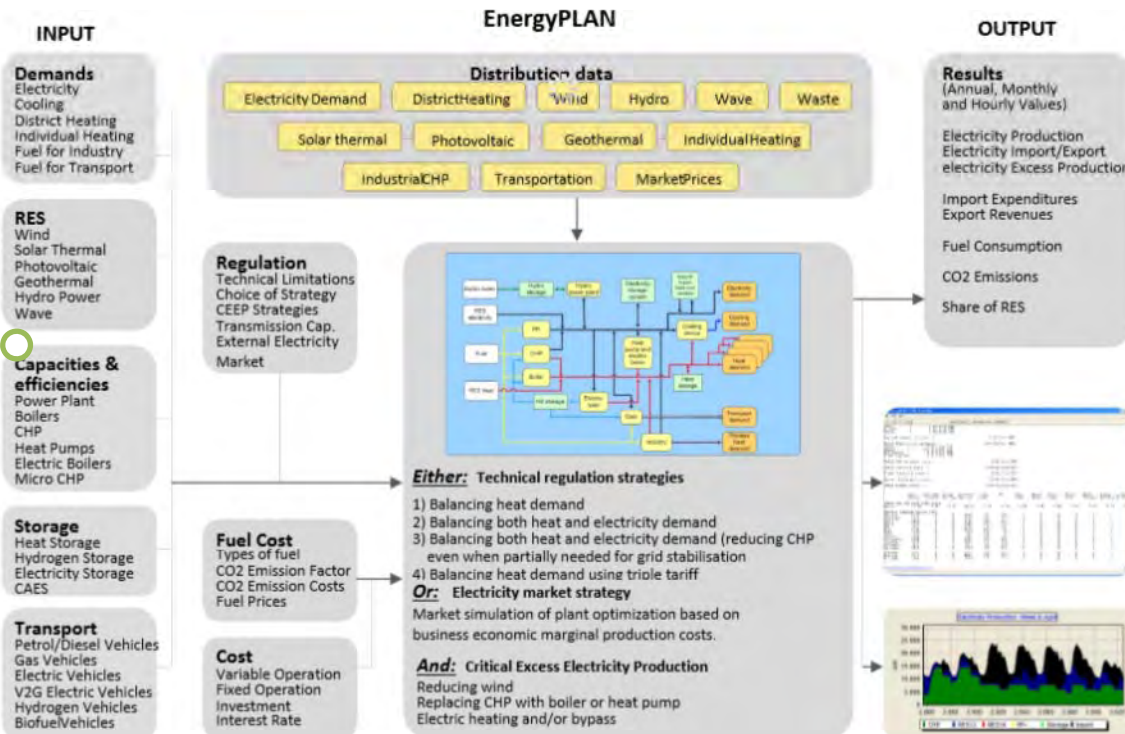
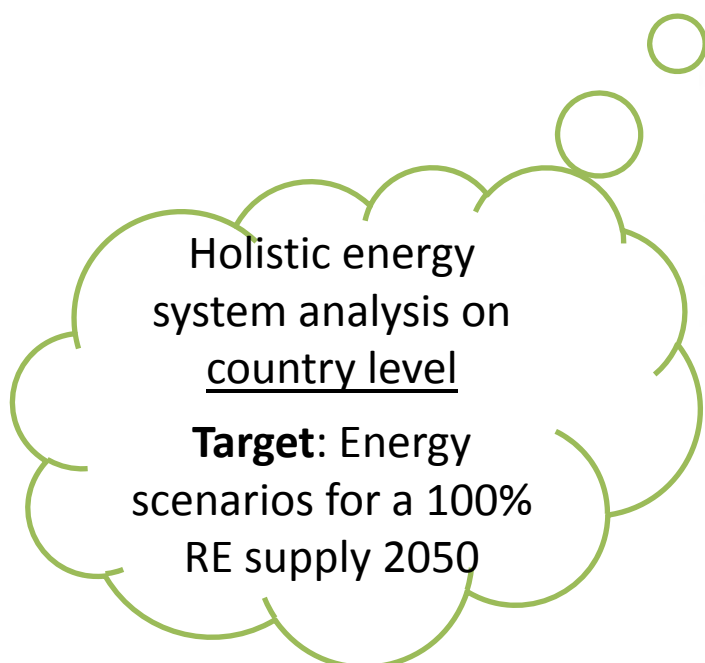


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## Subtask A

Scenarios for 100%  
RE-supply

Lead: B. V. Mathiesen,  
Aalborg Uni, DK





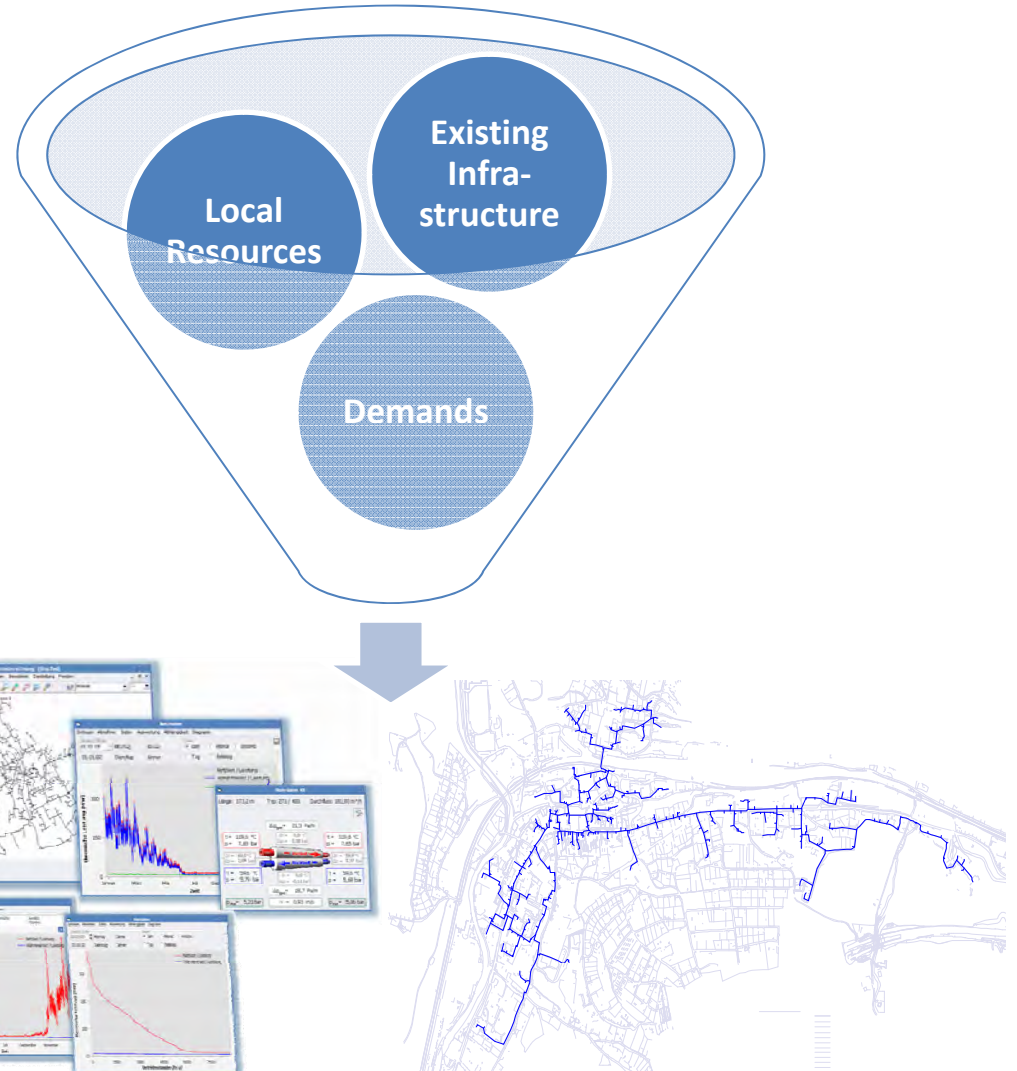
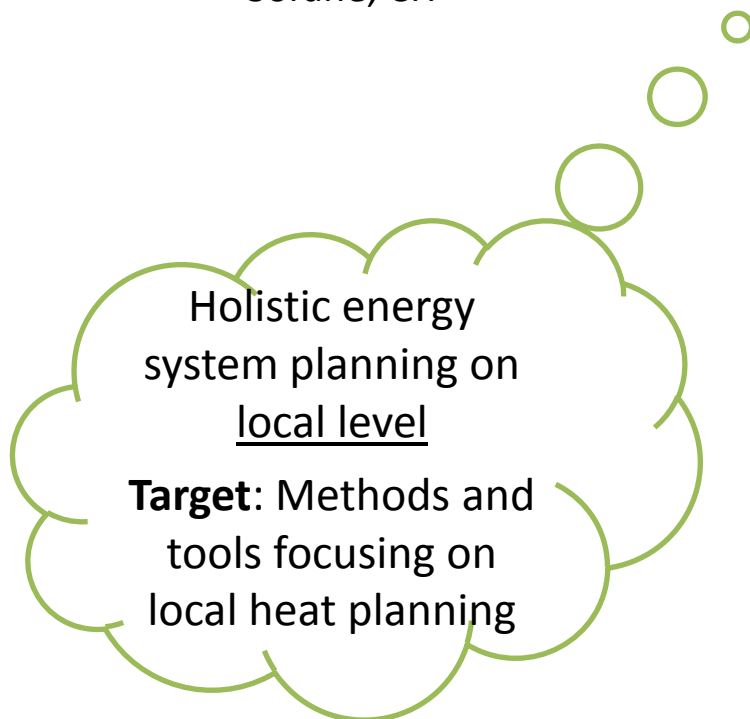
Task 52  
Solar Heat and Energy Economics  
in Urban Environments

# IEA SHC Task 52: “SolarUrban”

## Subtask B

Methods, Tools &  
Cases Studies

Lead: P. Bourdoukan,  
Sorane, CH





# IEA SHC Task 52: “SolarUrban”

## Subtask C

Technology &  
Demonstrators

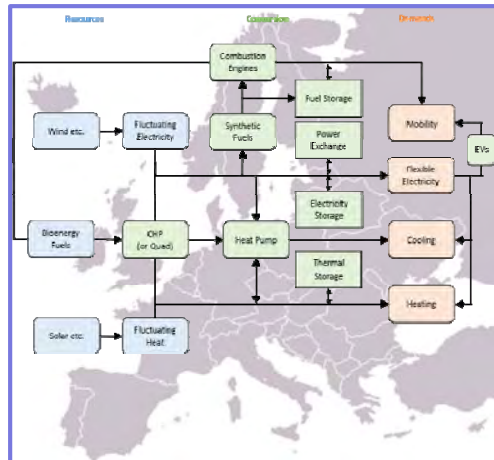
Lead: F. Mauthner,  
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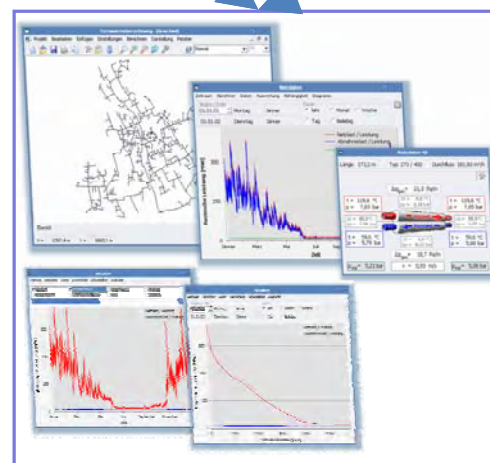


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Solar Heat and Energy Economics  
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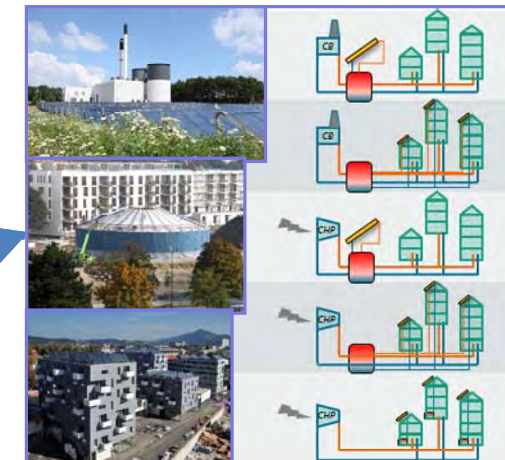
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**Subtask A**



**Subtask B**



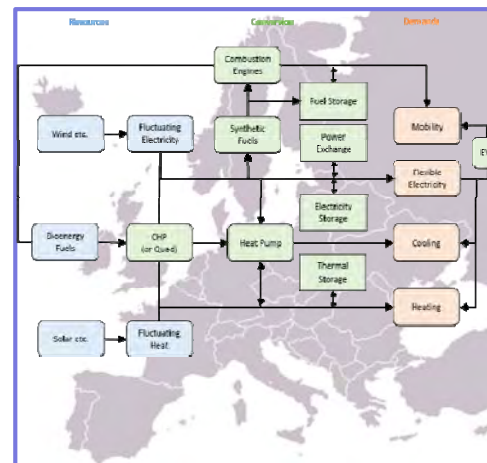
**Subtask C**



## Task 52 Solar Heat and Energy Economics in Urban Environments

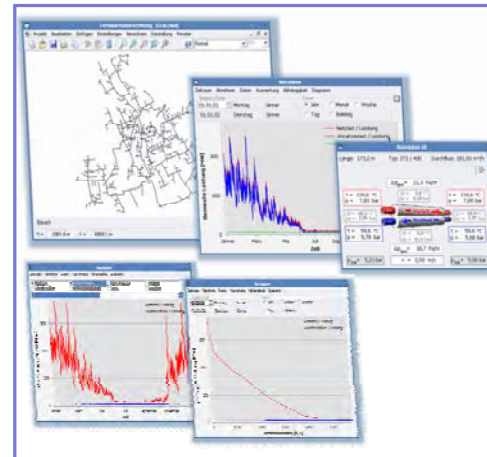
# IEA SHC Task 52: “SolarUrban”

### Subtask A “Top down”

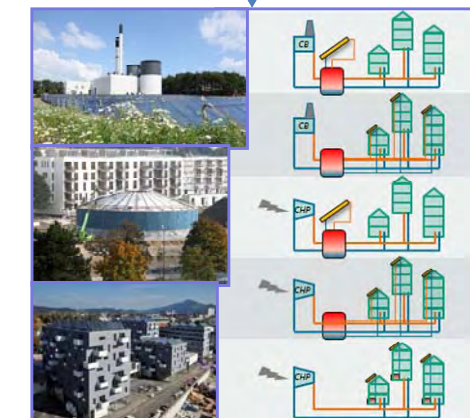


Potential for solar thermal in a 100% RE-scenario can be assessed

### Subtask B “Bottom up”



Techno-economic constraints on a local level can be investigated





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