

Warmth from Waste

Brussels, 25..09.14

EUROHEAT & POWER







COMPETITIVENESS

SUPPLY

CLIMATE

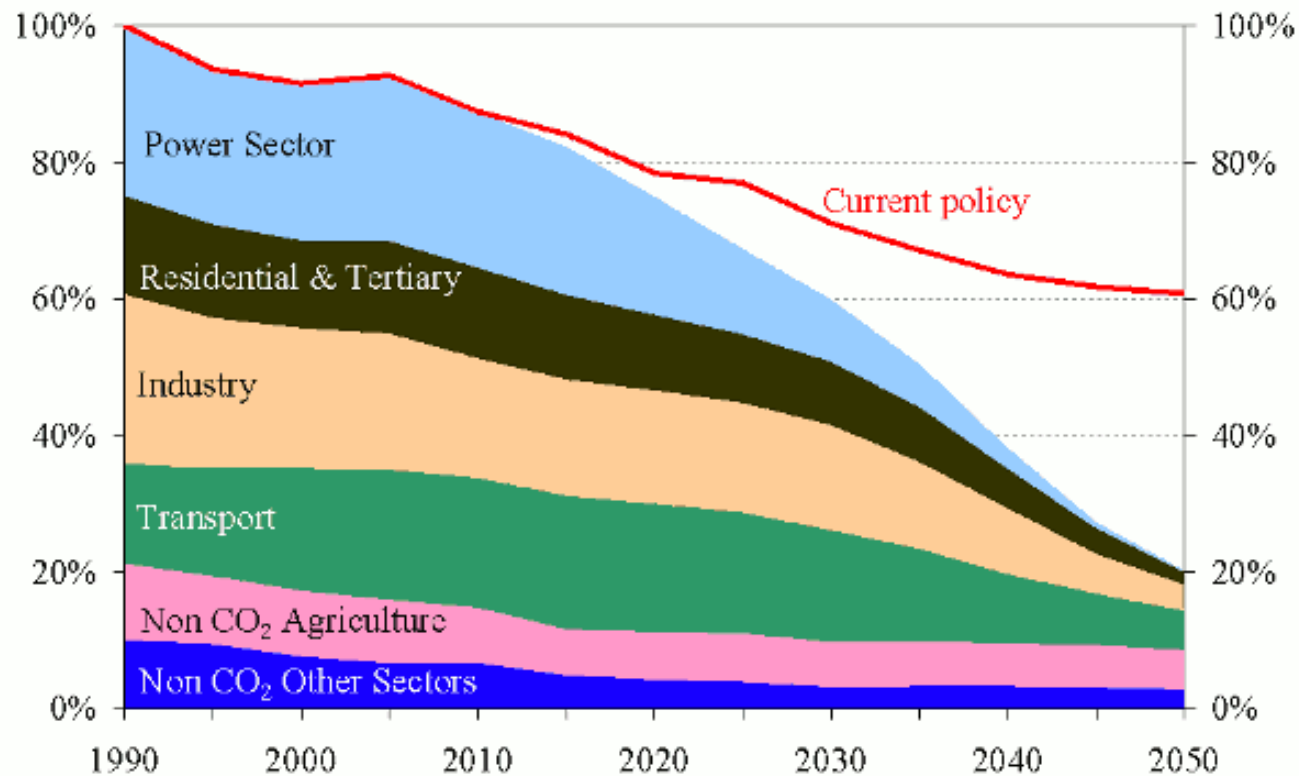


2030

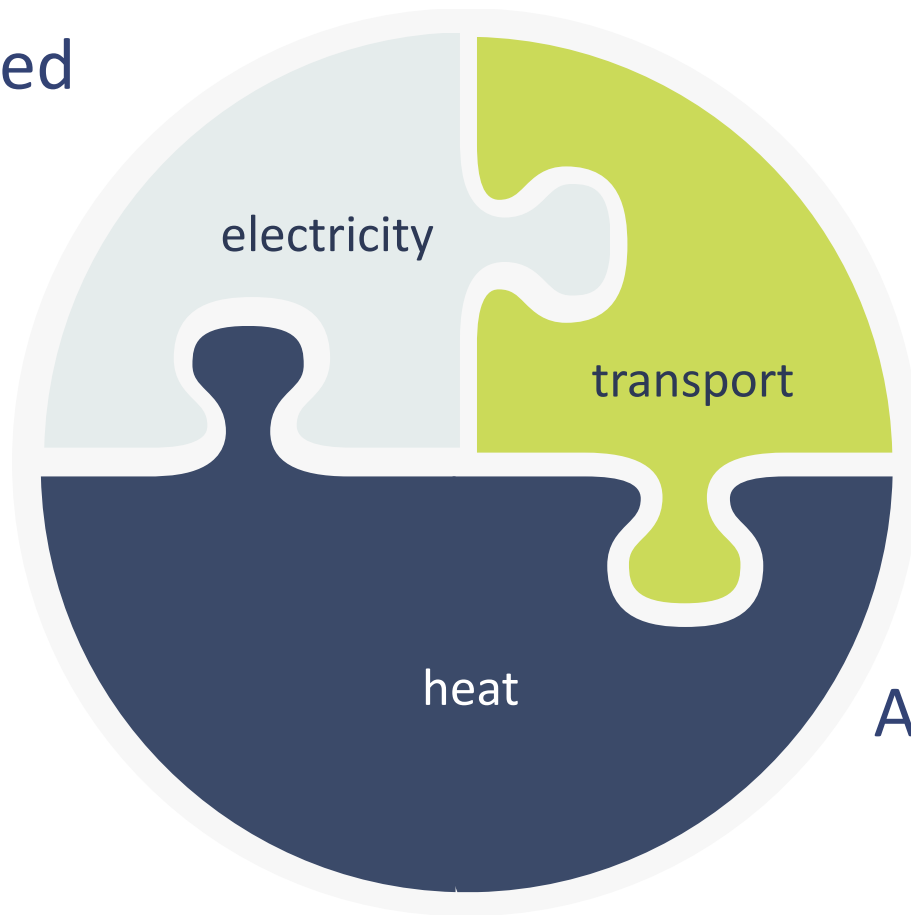
FRAMEWORKfor**CLIMATE&ENERGY**
#EU2030



Horizon 2050: CO² Free Europe?



Why do we need
this energy
anyway?



And yet...

EU Heating and Cooling Policy

- Warm sweaters and cold showers?
- 'Electrification'???
- Eliminate heat demand?







MONTH
OCT

DAY
21

YEAR
2015

PM HOUR
04

DESTINATION TIME

MONTH
OCT

DAY
21

YEAR
2015

PM HOUR
04

NT TIME

Horizon 2050?



How can we help?

2 Technologies

- Waste-to-Energy (local resource)
- District Heating and Cooling (infrastructure)

3 European associations

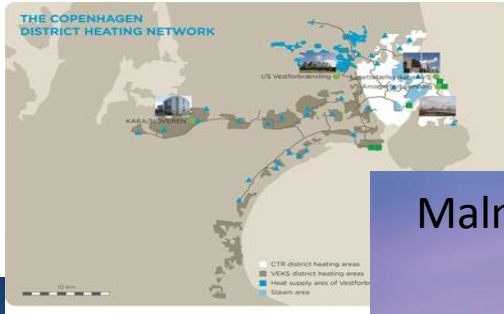
- CEWEP
- ESWET
- Euroheat & Power
 - DHC+ Technology Platform

200 TWh per year!



Best practice examples

Copenhagen



Brescia



Twence



Vienna



Paris



Malmö



Project proposals

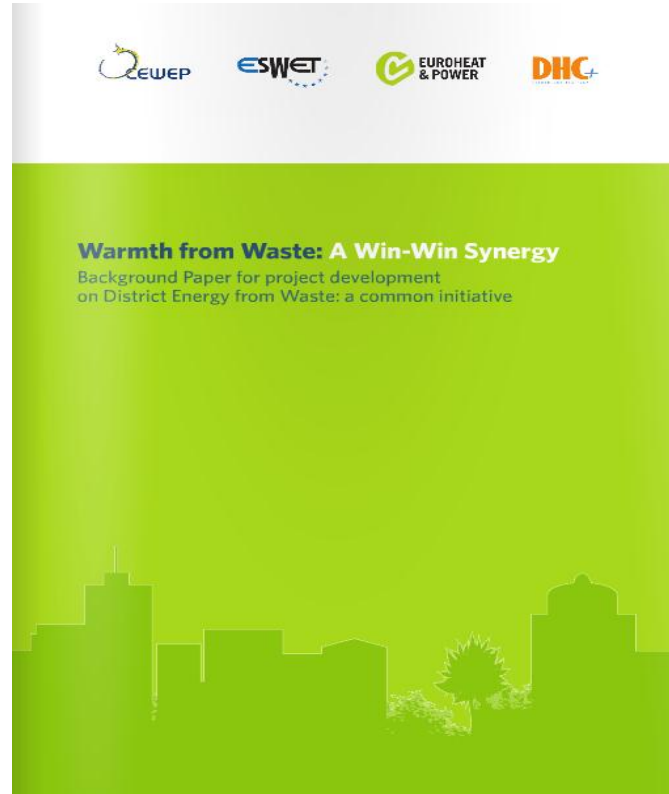


More information – in the Background paper

Proposed
activities



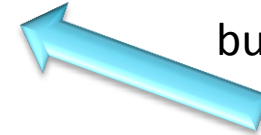
Target
groups



Expected
impact



Estimated
budget



THANK YOU



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