## **Integrated and Intelligent Energy Systems**

Assoc. Prof. (AI)Fred Heller Vice Centre Manager, CITIES DTU Civil Engineering Technical University of Denmark

DTU Civil Engineering Department of Civil Engineering









### ENERGY POLICIES

### The government's energy policy milestones up to 2050

In order to secure 100 pct. renewable energy in 2050 the government has several energy policy milestones in the years 2020, 2030 and 2035. These milestones are each a step in the right direction, securing progress towards 2050.















### **Resulting challenge – Fluctuations**







- Electrification
- From centralized to decentralized production



 But still demand for stabilization Therefore the CITIES Research Centre Akademiet for de Tekniske Videnskaber







... for operation and planning for future energy systems







### Focus on **Cities** where all grids are close, demand is large **Integration** *IT-Intelligence*





Scale





# **City +Network Hub +IT-Intelligence**















DTU



Example

### **Buildings deliver Flexibility to the Thermal System**

Flexibility from buildings (single and aggregation)



Flexibility though

- heat pumps in district heating
- through storage (expensive, additional costs)





### Sewages Systems integrates with the Electrical System



#### Waste water treatment





#### Waste water treatment









### **The complete CITIES solution**







# Even more Grids ...





"... and they all lived happily ever after." 1 4 d.



17









### From Smart City → To Smart Society

- ✓ We handle the big grids individually quite well
- ✓ We are on the way to handle "big data" (as shown at this event)We need to master
  - ✓ Integration
  - ✓ Intelligence

We don't know how-to:

 $\hfill\square$  combine models, methods and tools

do science in this complexity

- where theories are to be combined in valid ways
- where numerical methods are scalable
- etc.



### We need to advance science in it's own right





#### THE ENERGY-WATER-FOOD NEXUS - FROM LOCAL TO GLOBAL ASPECTS



DATO OG TID: 6. december 2016, 13:00 - 17:30

STED: DTU, mødelokale 1, Bygning 101 A, Anker Engelunds Vej 1, 2800 Lyngby

