

The role of thermal grids in the Smart City

International Energy Agency, CHP/DHC Collaborative & Clean Energy, Ministerial CHP/DHC Working Group

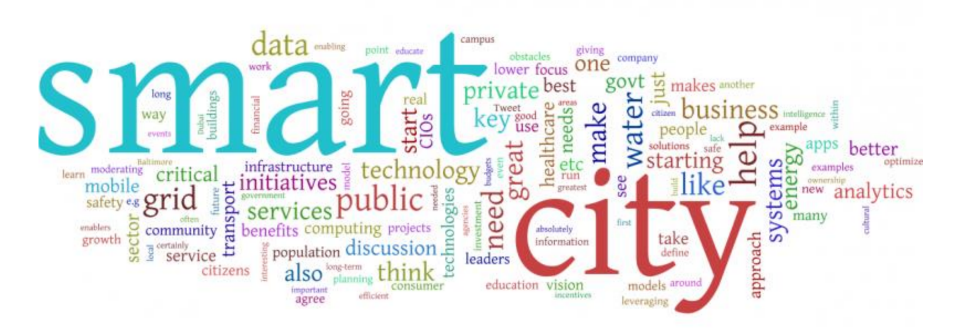
Joint Strategic Workshop, 27-28 May 2014

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overview

- Smart Cities
 - drivers and challenges
 - "preliminary" definition
- European activities
- Smart Cities Stakeholder platform
 - development of a concept for "smart thermal grids"
- the Smart Cities WG of the DHC+ TP



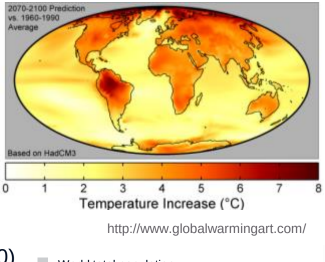


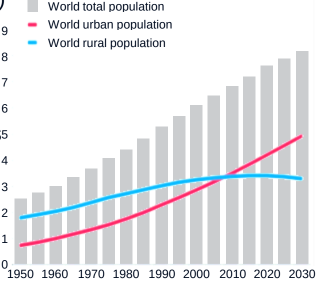
Smart Cities: Drivers and challenges

- Climate change reduction of CO₂-emissions
- Dependency on fossil energy sources
- Strong coupling of CO₂-emissions to GDP
- Increasing energy demand
 - Growth of population (7 bn in 2011, 10 bn in 2050)
 - Industrialisation
 - Increasing wealth + living standards

Worldwide trend of urbanisation

- EU: 2/3 of final energy use in/ around urban areas⁵
- Challenge and chance
 - Urban areas display huge potential for energy efficiency
 - Cities as centres for innovation, policy making, industry and research





Urban & rural population of the world, 1950-2030. Source: UN Population Division.



Smart Cities: New concepts and radical innovations needed

- Considers the city as a whole in all its complexity (holistic approach)
- Focus on energy and resulting carbon emissions
- **considers interactions** to mobility, water, waste, the quality of life of its citizens and socio-economic conditions within the city.
- Requires intelligent energy management on regional & city level => ICT & Energy Technologies are merging
- Requires multidisciplinary and integrated energy and city planning
 => From a single technology approach to a multi technology approach
 => Understanding and optimizing infrastructure on a system level
- Relies on the integration of processes, concepts and technologies
 => including the integration of all relevant stakeholders and the implementation of new business models and new innovation processes

European activities (non-exhaustive list)

AUSTRIAN INSTITUTE OF TECHNOLOGY TECHNOLOGY European Commission

- SET plan (Strategic energy technologies)
 - Smart Cities was the first initiative targeting energy efficiency
- European Energy research alliance (EERA) Smart Cities
 - Sharing of research facilities/capacities based on own funding/resources
 - DHC is included in the SP "Urban Energy Networks"
- European Innovation Partnership (EIP) SCC
 - Development of Strategic Implementation Plan (SIP)
- SET-Plan Integrated Roadmap
 - consolidate the (up dated) technology roadmaps of the SET Plan
- Horizon 2020
 - Smart cities as a separate call in "secure, clean and efficient energy"
 - Indicative budget (2014/2015) ab. 200 mil. Euro, DHC is a "side issue"
- Smart Cities Stakeholder platform
 - Initiative of the EC (DG ENERGY) and the Covenant of Mayors

AND OF TECHNOLOGY Smart Cities and Communities

The DHC+TP participated within the WGs "Energy supply networks" of first round of the platform (from 2012 – 2014): Nicolas F. and Ralf-Roman S.

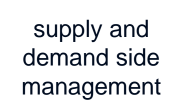
- The DHC+TP developed a "Key to Innovation/ Integrated Solution Smart Thermal Grids" together with:
 - Philippe Dumas, European Geothermal Energy Council EGEC
 - Nico Grove, Bauhaus-Universität Weimar

Smart Cities Stakeholder platform

- Participants in the Working group meeting in October 2012
- Presentation of the concept during the "Smart Cities Stakeholder Platform annual conference", 5./6.6.2013, Budapest
- Next phase of the Smart Cities stakeholderplatform will start most likely this summer (new consortium) → involvement of the DHC+TP???

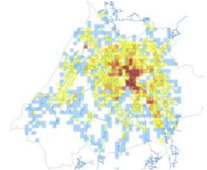
"smart" thermal grids: Characteristics I/IV

- Innovative solutions can be achieved, if they are intelligently
 - planned and
 - operated as well as if they
 - enable the end-user to *interact* with the heating and cooling system.
- To react on new framework conditions, they have to adapt via





adapting the temperature level in the network



adjusting the network development with urban planning processes

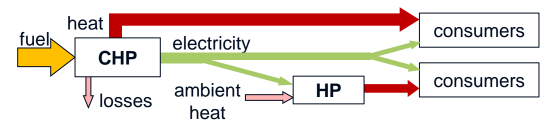




"smart" thermal grids: Characteristics II/IV

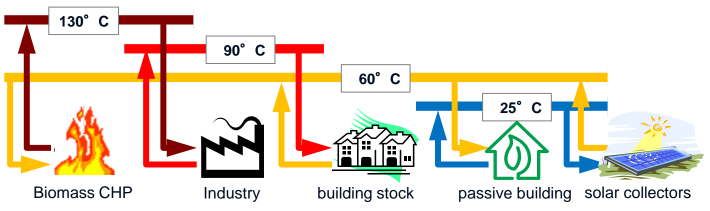


- they need to be designed to achieve the highest overall efficiency of the energy system, by
 - choosing the optimal combination of technologies (e.g. CHP + HP) and



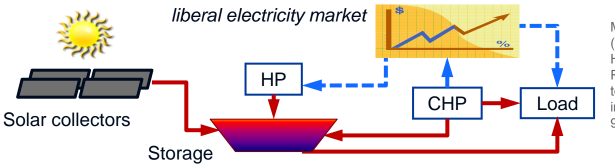
Blackwell, H.: *Looking to the future: CHP, Heat pumps and the best use of natural gas and biomass fuels*, CIBSE Technical Symposium, DeMontfort University, Leicester UK – 6th and 7th September 2011

 enabling a maximum exploitation of available energy resources by cascade usage.



"smart" thermal grids: Characteristics III/IV 🚽

- To generate significant synergies, they need to be integrated in the whole urban energy system from
 - a spatial point of view (related to *urban planning* parameters and processes) and
 - from an energy system point of view (optimizing the *interfaces* to other urban networks – electricity, sewage, waste, ICT, etc.)



Modified from: Jan Erik Nielsen (PlanEnergi), Smart District Heating, "The Contribution of Renewable Heating and Cooling technologies to the "Smart Cities initiatives" - Workshop February 9th 2011, Brussels

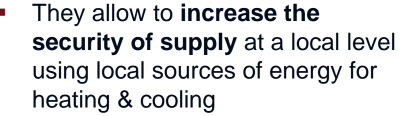
Smart Cities

• **Sizable:** These systems can be both applied for neighbourhood level or citywide, according to the demand in heat and cold.

"smart" thermal grids: Characteristics IV/IV 🚄

- To be competitive, they need to be cost effective in a way, that operation is affordable, either from
 - an individual user perspective, or from
 - a business perspective, or at least from
 - a general welfare perspective (hence e.g. regulated).
 - This can be done by increasing the cost efficiency and creating possibilities for customers to participate









Challenges I/III



- Cost effective operation of DHC networks
 - Increasing costs of fossil fuels
 - Increasing share of fluctuating renewables in the electricity network + low electricity prices effect operation of CHP plants
 - Increasing distribution losses due to retrofitting of building stoke and high energy standards of new build
- Supply of industrial waste heat to DHC networks
 - Low temperatures of the available waste heat
 - waste heat availability doesn't necessarily match with the demand profiles
 - High investment costs for heat recovery (equipment, back-up systems ...)
 - Industrial sides often outside dense populated areas
 - Missing business models and regulatory framework

Challenges II/III



- Supply of renewables to DHC networks
 - Competition between solar energy, geothermal energy, industrial waste heat and waste incineration (especially in the summer)
 - Seasonal storing of surplus energy (e.g. from solar) has cost, space and temperature limitations
 - Difficult to attain the networks temperatures (especially in winter) and hydraulic conditions
 - limited **potential** for renewable heat in urban areas
 - Missing business models and regulatory framework

Demand side management

- hydraulic/ ICT limitations
- possible impact on customer comfort
- no legal basis (security and privacy)
- minor motivation of customers (fixed heat prices) and network operators (cheap peak load coverage)

Challenges III/III

Planning of innovative networks

- no standard planning procedures available,
- high complexity of systems (e.g. cascade usage)
- Many stakeholder to be involved
- Missing awareness of urban planners for DHC
- Competition for space use (e.g. active/passive solar use and green spaces)

Implementation of innovative networks

- Often out-dated & not easy replaceable infrastructure
- disruptive construction/ maintenance works
- handicraft production of DHC components
- Iong term contractual conditions for existing equipment (e.g. CHP plants)



Opportunities I/III



Changing energy situation

- A carbon neutral heating and cooling supply in urban areas requires a maximum exploitation of all available low carbon energy sources, many of them will require a transport infrastructure
- Cooling demand in urban areas is expected to rise in the future, opening opportunities to use surplus energy in summer times via absorption chillers

Industrial waste heat utilization

- building that are equipped with suitable heating systems can handle very low supply temperatures
- Heat pumps will enable one to utilize very low temperature level
- Advanced energy management will help to match supply/ demand profiles
- Transport pipelines allow to bridge higher distances from the source to the costumer

Opportunities II/III

Transition to low-temperature networks and cascade usage

- increase the potential of renewables
- Increasing network transport capacity (decreasing return temperature)
- Reduce distribution losses and investment costs
- enable heat pumps to be used as centralized heating sources

Increasing the flexibility in the network

- energy management strategies (e.g. storage integration, load shifting) will increase the capacities for hosting fluctuating thermal energy resources
- Systems coupled to CHP processes and heat pumps will help to balancing the fluctuating renewable electricity sources

Opportunities III/III

Energy management

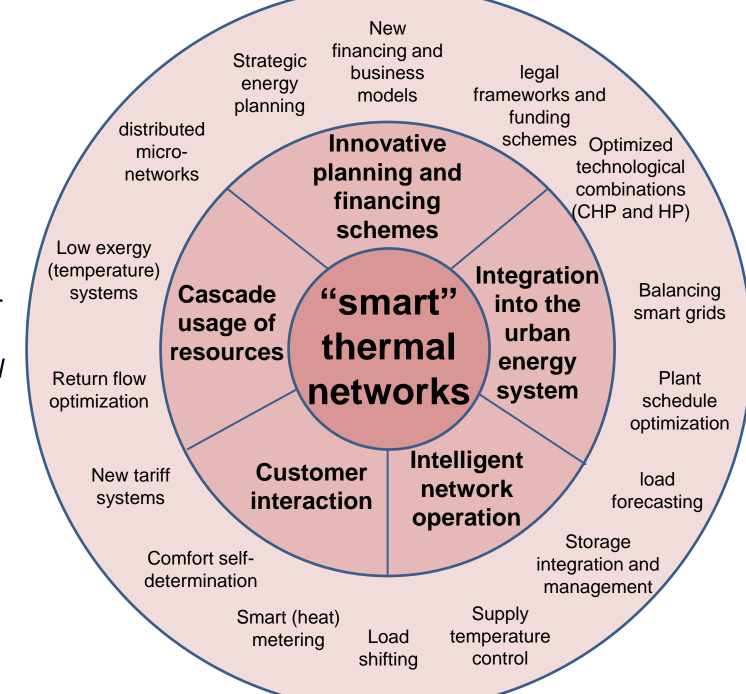
- Wide spread of ICT (e.g. wireless), customers are used to ICT, many experience from smart grids, also: integration into smart grids
- application of demand side management to larger loads (e.g. industries) is promising (including cooling)
- Many DHC systems have short term storages
- Many demo sides for seasonal storages operating
- simple control strategies available

cross cutting: processes

- Many activities fostering the integration of energy aspects in urban planning (e.g. priority areas for retrofitting, industrial waste heat utilization)
- Implementation process can be supported by developing small-scale networks
- Many business models (e.g. ESCO, PPP) are existing/ can be derived from experience in electrical networks



Suggestion for a definition of "smart thermal networks"





The WG Smart Cities of the DHC+TP

- Established in October 2013
- **23 persons** from members of the DHC TP participating

• Targets:

- Definition of a Smart City and emphasizing the role of DHC
 - "DHC should not be forgotten"
 - Development of policy papers/ statements/ publications
- Involving stakeholders and actors in the DHC area
 - Linking to national and international Smart Cities community, e.g. participating in the EERA Smart Cities
- fostering funding possibilities with regards to Smart Cities
 - e.g. highlighting DHC in Horizon 2020 and development of high-level projects



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