Business Models in District Energy Systems

February 16, 2021
Start: 15:02 CET
GDPR Principles:
- Lawfulness
- Fairness
- Transparency
- Data minimization
- Storage limitation
- Accuracy
- Integrity and Confidentiality
Copenhagen Centre on Energy Efficiency

- is a research and advisory institution dedicated to accelerating the uptake of energy efficiency policies, programmes and actions globally
- serves as Sustainable Energy for All (SEforALL's) Energy Efficiency Hub and supports doubling the global rate of energy efficiency improvement by 2030

Key Focus Areas

- Assisting policy change in countries and cities
- Accelerating action through innovative delivery models
- Raising the profile of Energy Efficiency
Recommended Webinars


Knowledge Object: eLearning

MRV for District Energy Systems (Webinar) – 06.09.2019

Knowledge Object: eLearning

Cooling your home: How to connect residential buildings to district cooling? (Webinar) – 29.05.2019

Knowledge Object: eLearning

Sistemas urbanos de calefacción y refrigeración eficientes – Energía distrital en América del Sur (Webinar) – 01.08.2018

Knowledge Object: eLearning

District Energy in Cities; Heating, Cooling and Methodologies for assessing District Energy Strategies (Webinar) – 17.05.2018

Knowledge Object: eLearning

Energy Efficient Data Centres: the Engine to a Sustainable Digital Economy
Clara Camarasa
Postdoctoral Researcher
Copenhagen Centre on Energy Efficiency

Greg Gebrail
Principal Specialist
European Bank for Reconstruction and Development (EBRD)

For more information about the speakers:
c2e2.unepdту.org
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Question & Answer

c2e2.unepdtu.org/kms

1. Could you share key recommendations when developing a price cap when there has been no prior district energy market?

2. Is it best to have a PPP (private-public partnership) or a private partnership to develop district energy systems?

3. What rate structure have you experienced to be most successful in the various district energy projects you have been involved in?