



MRV for District Energy Systems

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GDPR Principles:

- Lawfulness
- Fairness
- Transparency
- Data minimization
- Storage limitation
- Accuracy
- Integrity and Confidentiality



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Copenhagen Centre on Energy Efficiency

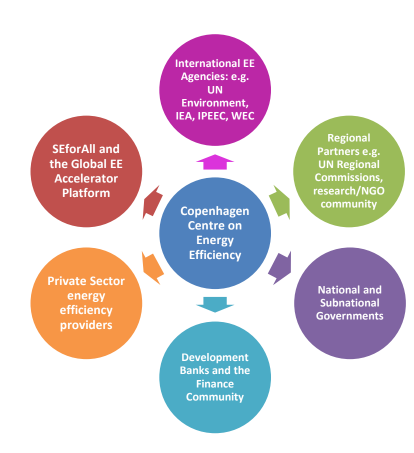
- is a research and advisory institution dedicated to accelerating the uptake of energy efficiency policies, programmes and actions globally
- serves as **Sustainable Energy for All** (SEforALL's) **Energy Efficiency Hub** and supports doubling the global rate of energy efficiency improvement by 2030

Key Focus Areas

Assisting policy change in countries and cities

Accelerating action through innovative delivery models

Raising the profile of Energy Efficiency





Recommended Webinars







Heating, Cooling and Methodologies for assessing District Energy Strategies

May 17, 2018

Cooling your home: How to connect residential buildings to district cooling

August 01, 2018

Cooling your home: How to connect residential buildings to district cooling

May 29, 2019

For more details, please follow the link below

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Celia Martinez is the Coordinator for Latin America and Africa of the District Energy in Cities Initiative, a UN Environment project that assists cities in the development of district energy systems. Previous to joining UN Environment, she worked for over six years as a project engineer in the power generation and solar energy sector.



Stefan Wehner is a graduate Industrial Engineer with specialization in Energy and Environmental Management. He has more than 15 years of experience in energy and climate change. His strong expertise in creating innovative MRV approaches for mitigation activities is based on his profound knowledge of the CDM and other emission accounting standards.



Dr Xianli Zhu is a senior economist at the UNEP DTU Partnership. She has 16 years of working experiences on climate change mitigation and energy efficiency policies, technology transfer, as well as CDM and NAMAs. She works on the MRV component of the District Energy Cities Imitative and is part of the UNEP DTU Partnership's Team on climate transparency and accountability.



Mr Teng Lin has been the general manager of Guangzhou Pearl River New Town Energy Co., Ltd. since 2008, and is a long-time specialist in district energy. For almost ten years, this company has been running the Guangzhou Pearl River CBD district cooling project, which started operation in 2010. This district cooling project based on ice storage has been providing has gained full recognition in China.







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Question & Answer

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