

Keeping our cities sustainably warm

Inspiring the Efficient Renewal of
District Heating for the Just
Transition

Stefanie Schädlich, KeepWarm coordinator, GLZ

Thursday 12 November, 2020



This project is funded by the EU's Horizon 2020 research and innovation programme under grant agreement N°784966, and lasts from April 2018 to September 2020.

This project receives co-funding from the German Federal Ministry of Economic Cooperation and Development.



KeepWarm provides you the resources and services you need for your transition

KeepWarm Learning Centre: guidance for your DH transition

- Regulatory framework and barrier review for retrofitting DHS
- DHS recommendations for strategy/plan integration
- National Action plans for DH retrofitting
- Support to 2nd Comprehensive Assessment
- Approach of cooperating with Local Working Groups
- Guidance booklet to decarbonise DH
- Replicable Retrofitting Schemes
- Showrom of replicable DHS projects
- Sustainable Adoption Roadmap



Services offered to DHSs, cities, regions and other stakeholders

Consulting and coaching	Market and commercial advice	Advisory support and training for financial modelling	Technical analyses	Services to facilitate access to grants and affordable finance	Networking opportunities with public authorities, investors, funds, etc.	Facilitating strategic policies and planning
✓	✓	✓	✓	✓		✓
✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓
✓		✓		✓	✓	✓
✓		✓	✓		✓	✓
✓		✓	✓	✓	✓	✓
✓	✓	✓		✓	✓	✓
✓				✓	✓	✓
✓					✓	✓

What's in for you?

Why should DH companies take advantage of KeepWarm material and services?

- Elaborate needs and create **tailor-made capacity building** approaches to increase the capability of your staff
- Develop viable **business plans to attract funding** by applying one of KeepWarm replication models
- Ensure a greater **cooperation with stakeholders** by interacting on a regular basis in a suitable manner
- Enhance **interactions with policy makers** by making your voice matter in the shaping the future position of DHSs

Why should cities and regions take advantage of KeepWarm material and services?

- Switch to **efficient and decarbonised DH solutions** which contribute to your own **climate goals**
- **Drive local/regional specialisation** and boost your economic opportunities
- **Cooperate more effectively** with local DHSs and relevant stakeholders
- Ensure that your **policy frameworks and financial mechanisms properly prioritise DH retrofits** (e.g. efficiency measures and decarbonisation through sustainable energy sources)

THANK YOU VERY MUCH



giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH

FSB University of Zagreb
Faculty of Mechanical Engineering
and Naval Architecture

lk Landwirtschaftskammer
Steiermark

KT-ENERGY

Jožef Stefan Institute, Ljubljana, Slovenia
Energy Efficiency Centre

I.C.L.E.I
Local
Governments
for Sustainability

ASSOCIATION FOR DISTRICT HEATING
of the Czech Republic

ZREA
REGIONAL ENERGY AGENCY
ZAGREB

KSSENA

**REGIONALNA ENERGETSKA AGENCIJA
NORTH-WEST CROATIA
SEVEROZAPADNE HRVATSKE
REGIONAL ENERGY AGENCY**

VINCA
INSTITUTE OF NUCLEAR SCIENCES
University of Belgrade
NATIONAL INSTITUTE OF THE REPUBLIC OF SERBIA



This project has received funding from European Union's Horizon 2020
Research and Innovation programme under Grant Agreement N°784966.

This project has received co-funding from the German Federal Ministry of
Economic Cooperation and Development.

