



*LowTEMP:
Low temperature district heating for the Baltic Sea region*

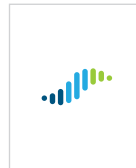
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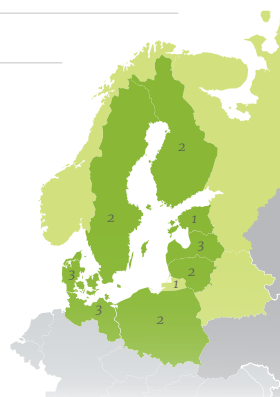
District heating systems are widespread around the Baltic Sea but are often outdated. Future-oriented energy supply includes low temperature district heating systems that lose less heat and use renewable energy and waste as heat sources. LowTEMP addresses municipal representatives responsible for urban and energy issues, heat suppliers, planners, engineers and energy agencies, and provides them with knowledge on technical, organisational and financial strategies to implement low temperature district heating.

Project budget EUR 3.8 million

Lead partner Institute of Fluid Flow Machinery, Polish Academy of Sciences, Poland

Project partners 19





Number of partners per country: x