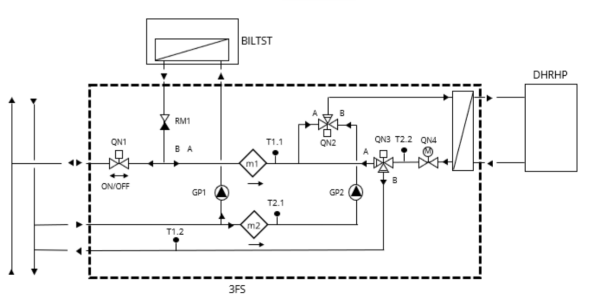
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- Will integrate present technologies into a new ultra-low temperature district heating concept (ULT DH), at distribution temperatures below commercially operative DH networks today



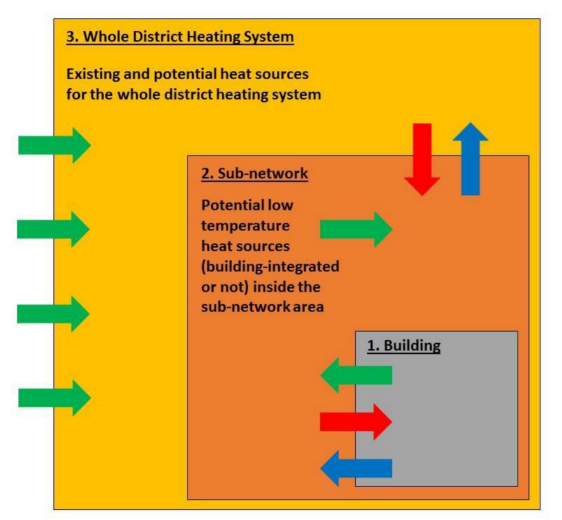
- Heat sources considered:
  - Industrial waste heat
  - Building integrated solar thermal
  - Reversible heat pumps
- Demonstration in 4 districts in 4 countries
- Data analysis (ML) and implementation of DER in overall operational strategy
- Investigate tariff structures and feasibility
- 14 partners
- Until end of 2021



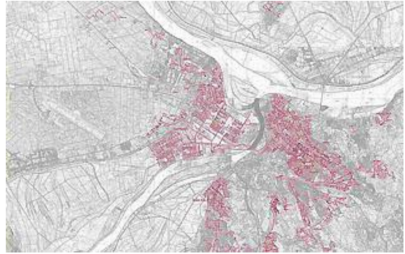
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