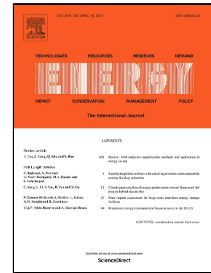


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Solar Energy Use in district heating systems. A case study in Latvia

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- Technical and economic aspects of solar DHS feasibility is evaluated.
- Solar DHS scenarios with different solar collector area and water storage tank volume are analysed.
- Solar fraction in DHS can be increased by applying energy efficiency measures.
- Specific costs of a solar DHS are comparable to natural gas costs.

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