



## Høje Taastrup Fjernvarme Analysis of return temperatures

Technical consultancy in connection with the preparation of a model for analysing return temperatures.

The model is intended to analyse existing measurements of return temperatures from all customers. The model can assess the economic consequences of optimised return temperature at new rates with return-temperature incentives.

The results show how many customers will be affected economically differently, compared to the existing system, by a possible new rate, and how the rate needs to be configured to obtain the desired effect. The analysis also assesses what is required for customers to be sufficiently incentivised to optimise the return temperature.

Last but not least, the analysis will result in an overall technical and financial assessment of the optimisation potential.

Execution: 2013–2014

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