

This folder contains all scrips and functions developed in Matlab relevant for the master thesis «A Stochastic Dynamic Programming Approach to the Bidding Problem in the Intraday Electricity Markets» (Bovim and Næss, 2018).

Data and scrips containing sensitive information about TrønderEnergi is excluded.

The file *findBounds.m* is the function that initiates the model developed in this study. The policy is constructed in *DP\_CP.m*.