Reference year to 2019/2020?

Baseline emissions not updated for Brexit/fit for 55

Hourly weights for time steps (no storage, so could be done on hourly basis)

Check all input data

NOTE:

Penalty factors are weighted in objectives with weight representative days (as balancing constraint in fact appears X times in problem), but not in the calculation of the primal and dual residuals as this adds computational effort. Requires careful interpretation!

Emissions in first years should be priced at 5 €/ton CO2, in 2019 at 25 €/tCO2 in power sector only, calibration in industry -> hardcoded, to be updated?

2019 value only to be enforced if this is not a calibration effort?