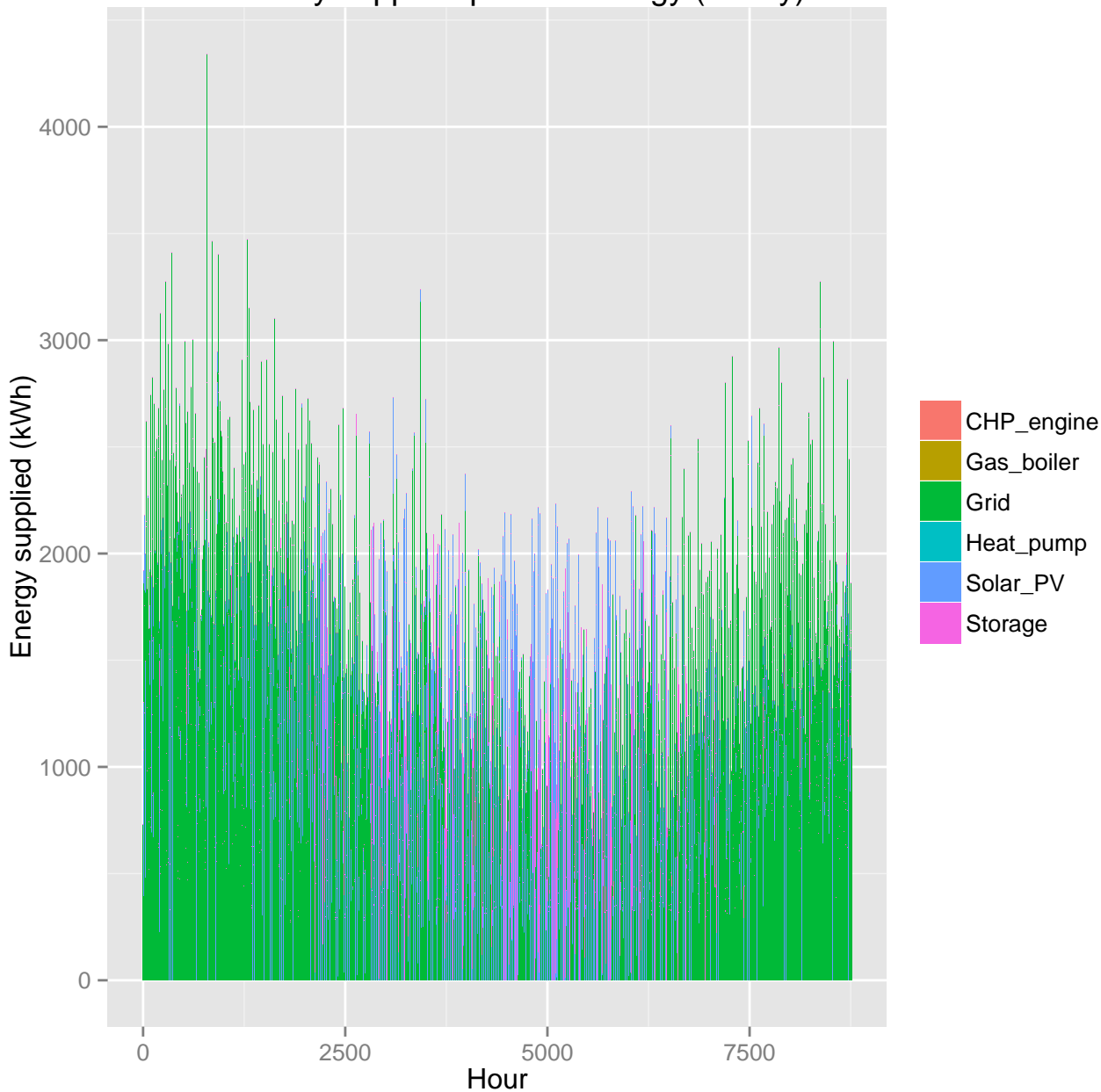
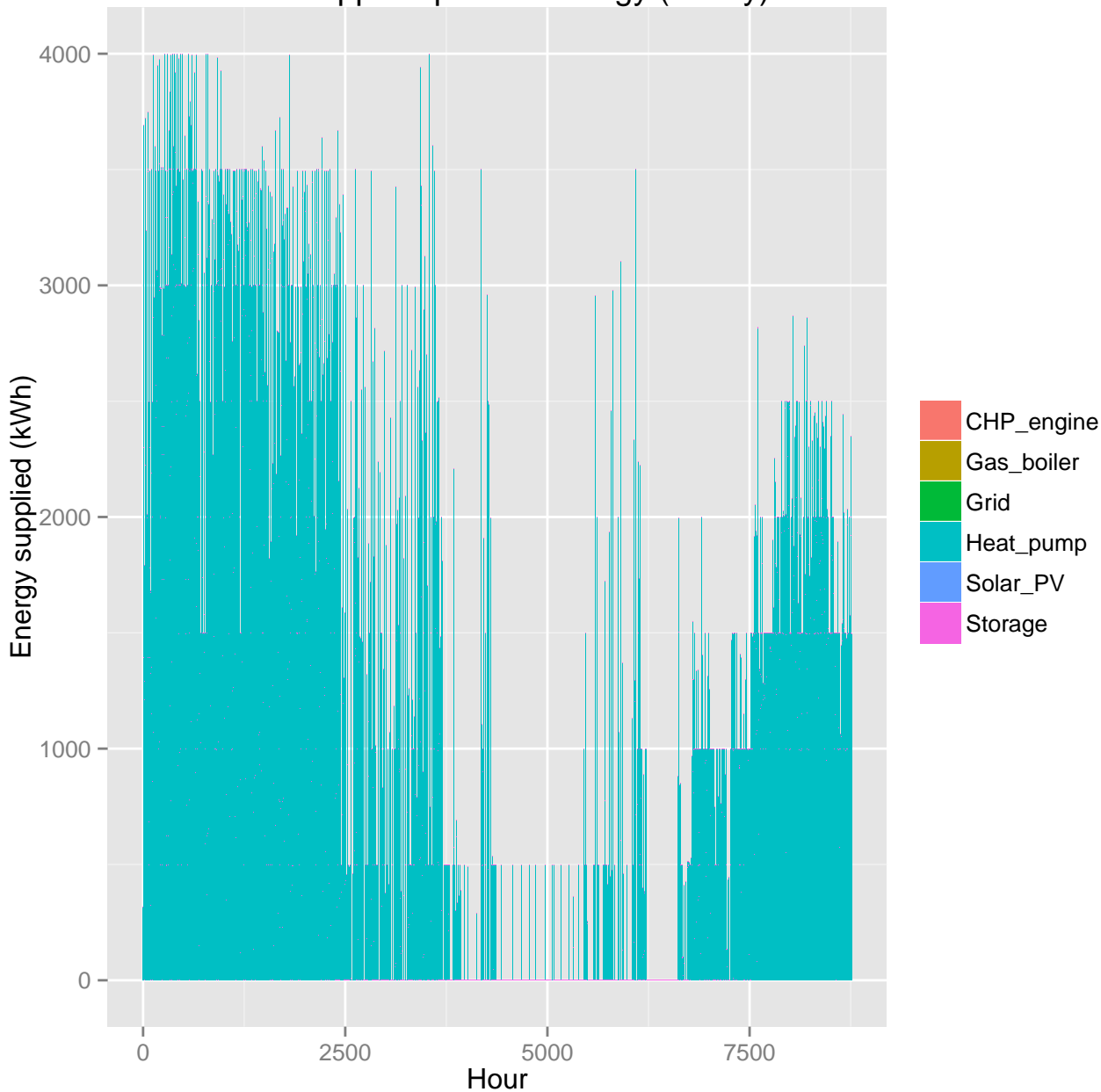


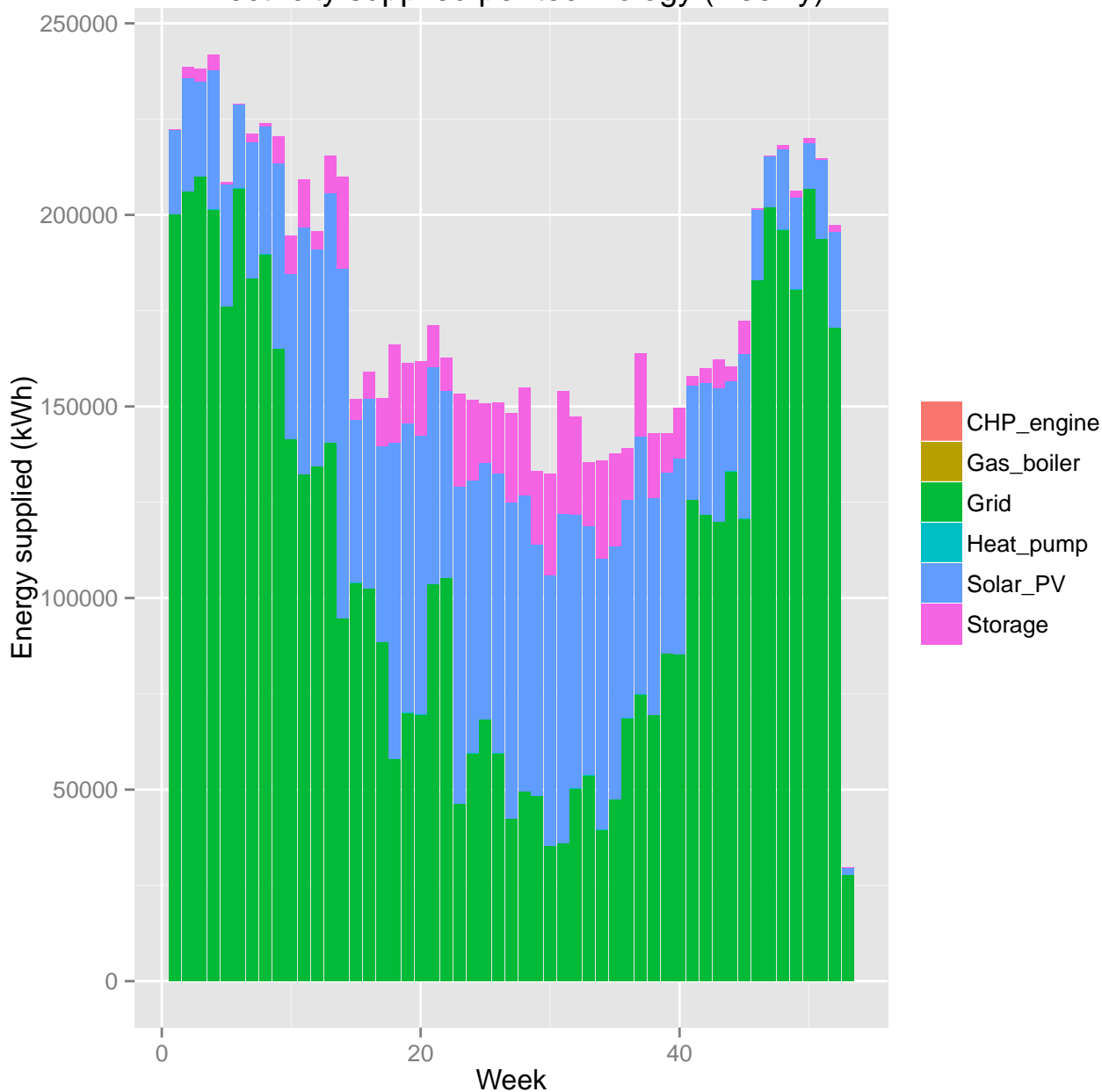
Electricity supplied per technology (hourly)



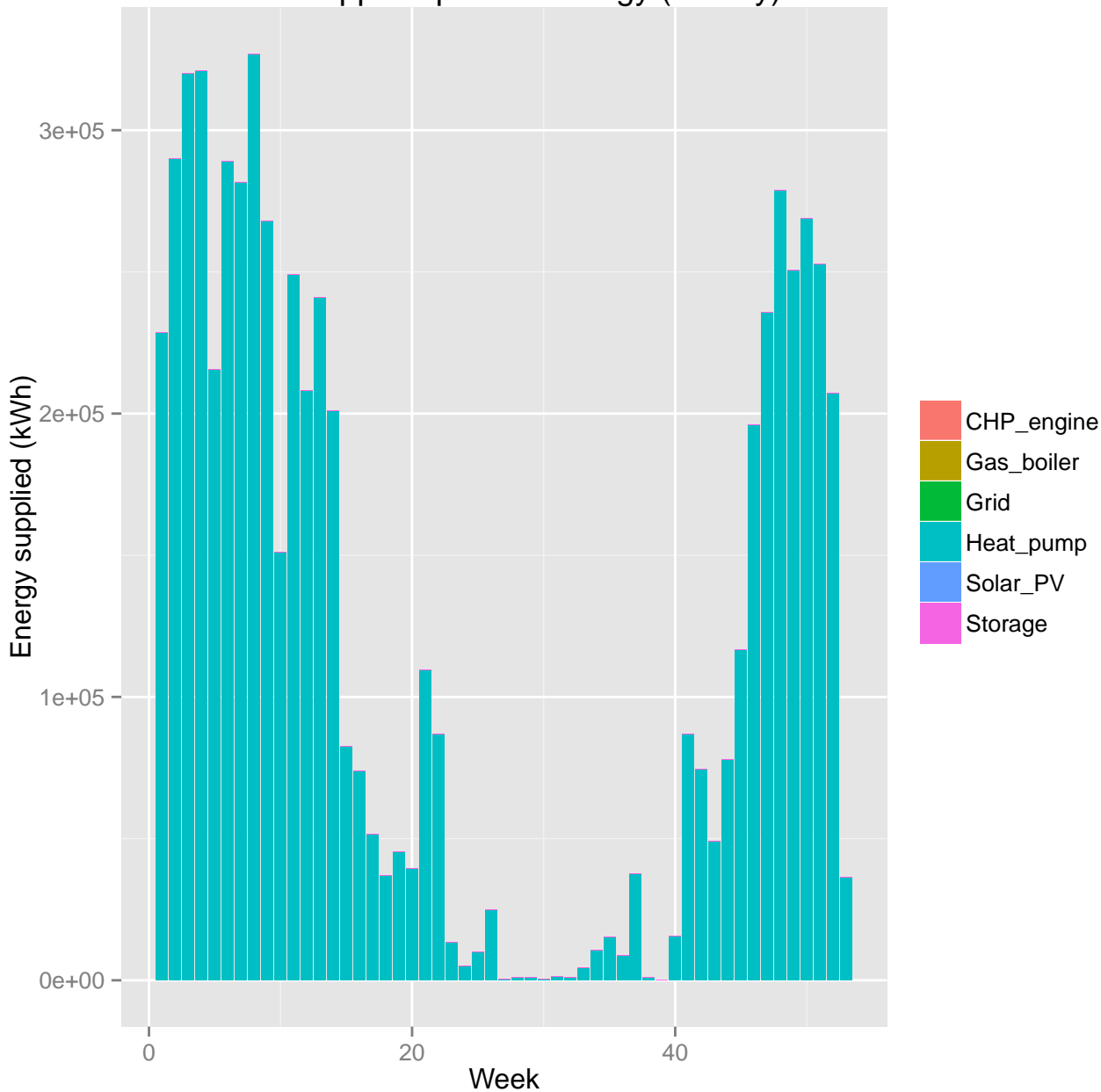
Heat supplied per technology (hourly)



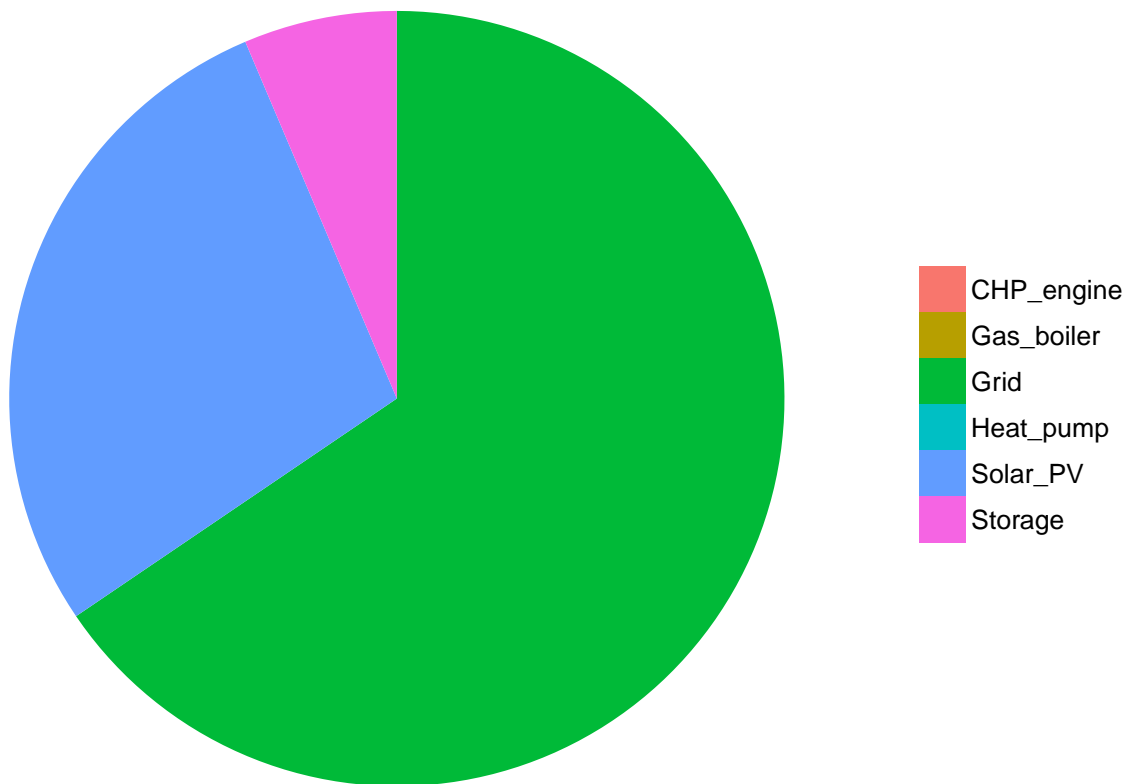
Electricity supplied per technology (weekly)



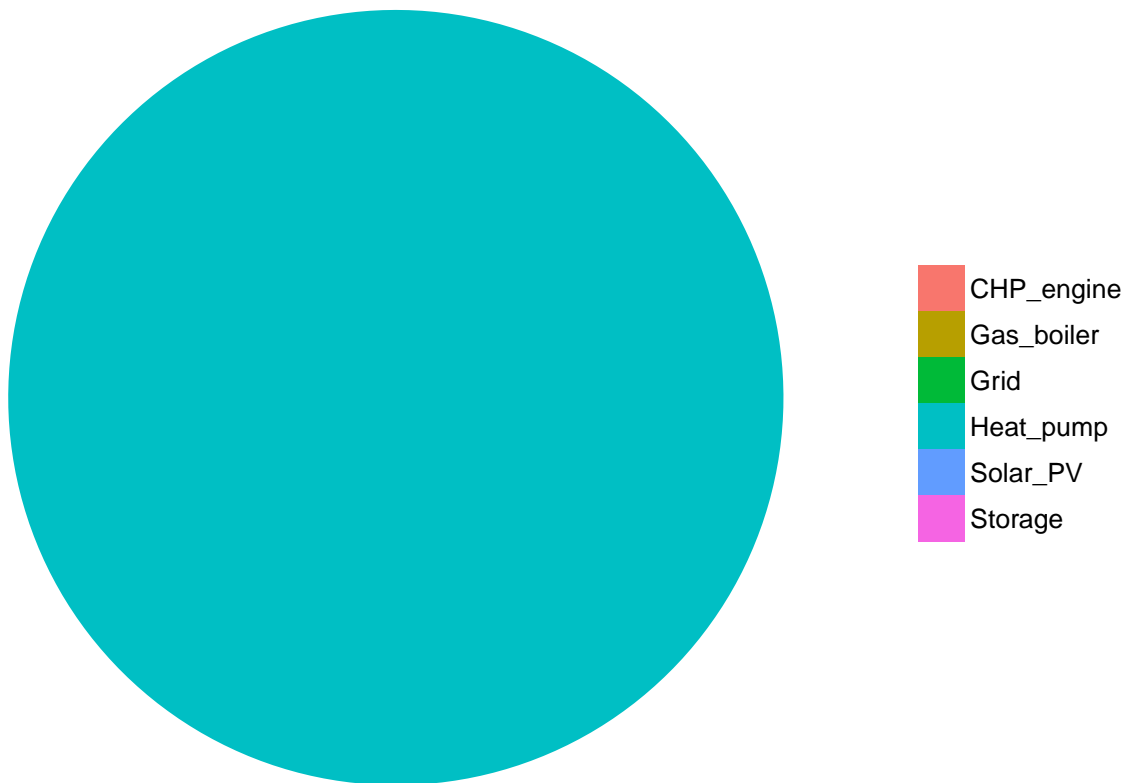
Heat supplied per technology (weekly)



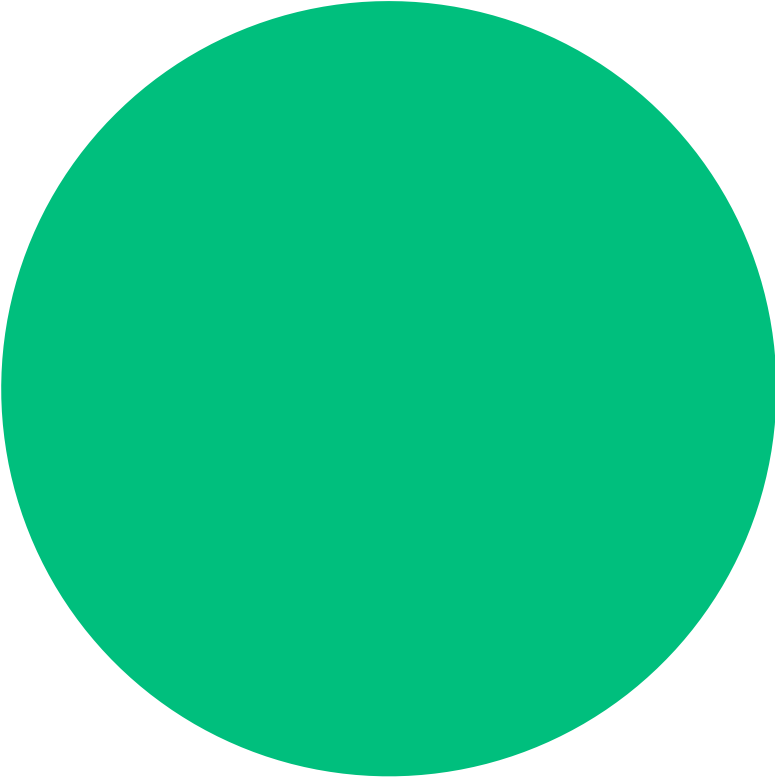
Total share of electricity supplied per technology



Total share of heat supplied per technology



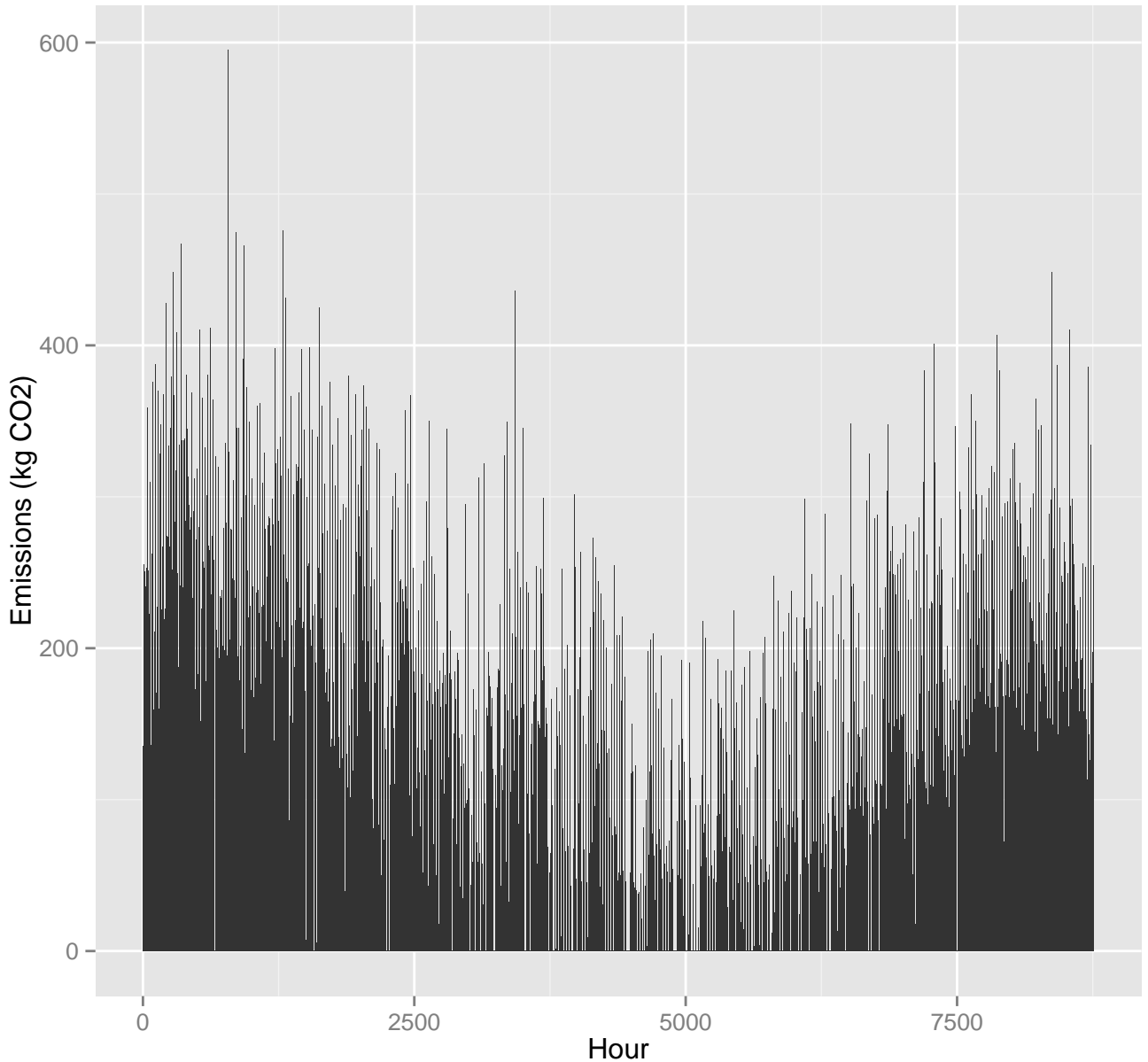
Breakdown of carbon emissions per technology
Total emissions = 834202 kg



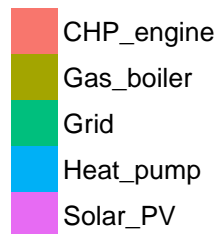
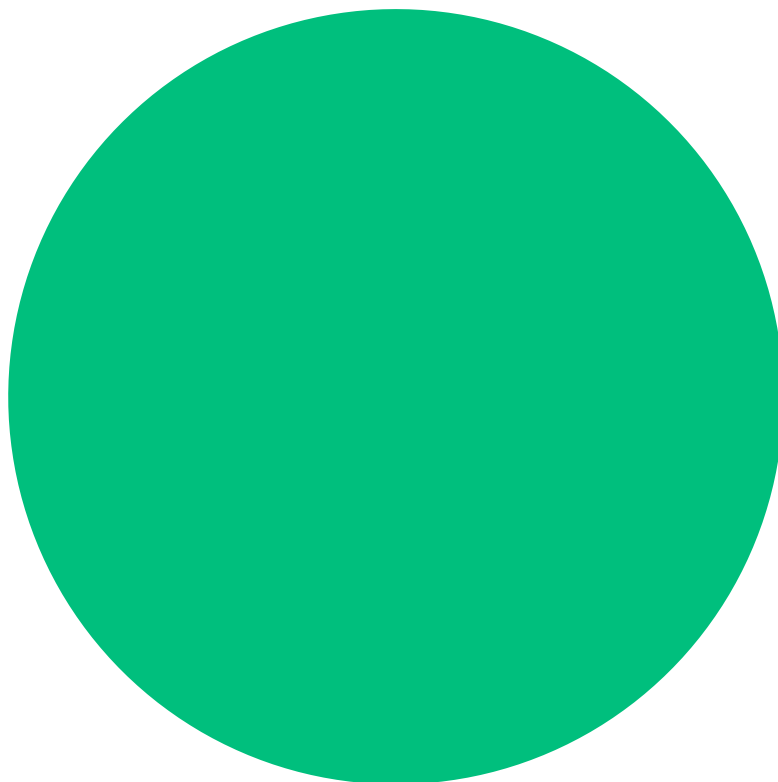
- CHP_engine
- Gas_boiler
- Grid
- Heat_pump
- Solar_PV

Carbon emissions (hourly)

Total annual emissions = 834 tonnes CO2



Cost breakdown per technology
Total cost = CHF 1461377



Costs vs. income

