Spezifischer CO2

Replace 2018 by trend data

Do for MFH+SFH

U know how much area was heated by each ET. You know how much energy was consumed by each ET. U know how much CO2 was produced by each ET. **So u can find specific CO2 emission of each ET. U can find specific energy consumption of each ET.**

Slide 11, 14, 20: save these for MFH and SFH. Then it is easy to do for the MFH+SFH combined case.