Inverter exceed the 1:1 Rule

In Case of Blackout operation Power via Fronius Settings set to 4 I or via Dig IO an Power Reduction Fronius Load Fronius Victron 3 Phase UPS Loads Energy Heating, LAN 3x 5 KVA meter Victron Hager HIM406 4 X 63 A To in Blackout scenario: Seperate from grid via S1 **CEE 32 A** disconnect DC switchs at Inverters Battery Plug in "Blackout Line" 48 V Pylonte Power up inverters Netz / Mains Set Microgrid 50 and reduce Power seeting Public Grid reconect DC switchs "Blackout Line"