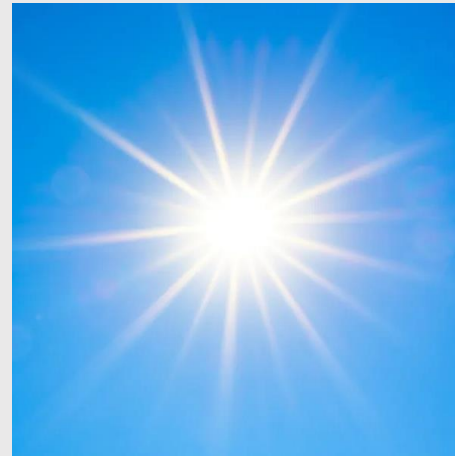
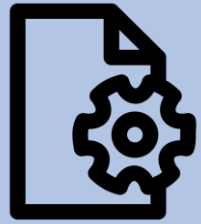


ROHDE Controller. Solar Ready

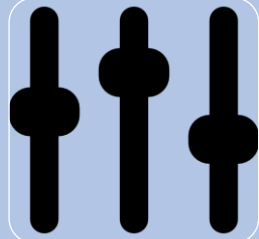
clay | craft | sun | ceramic



Solar Ready as standard with ST 310 and ST 411



Kiln controls ST 310 and ST 411 optionally with the control procedure “hysteresis”.



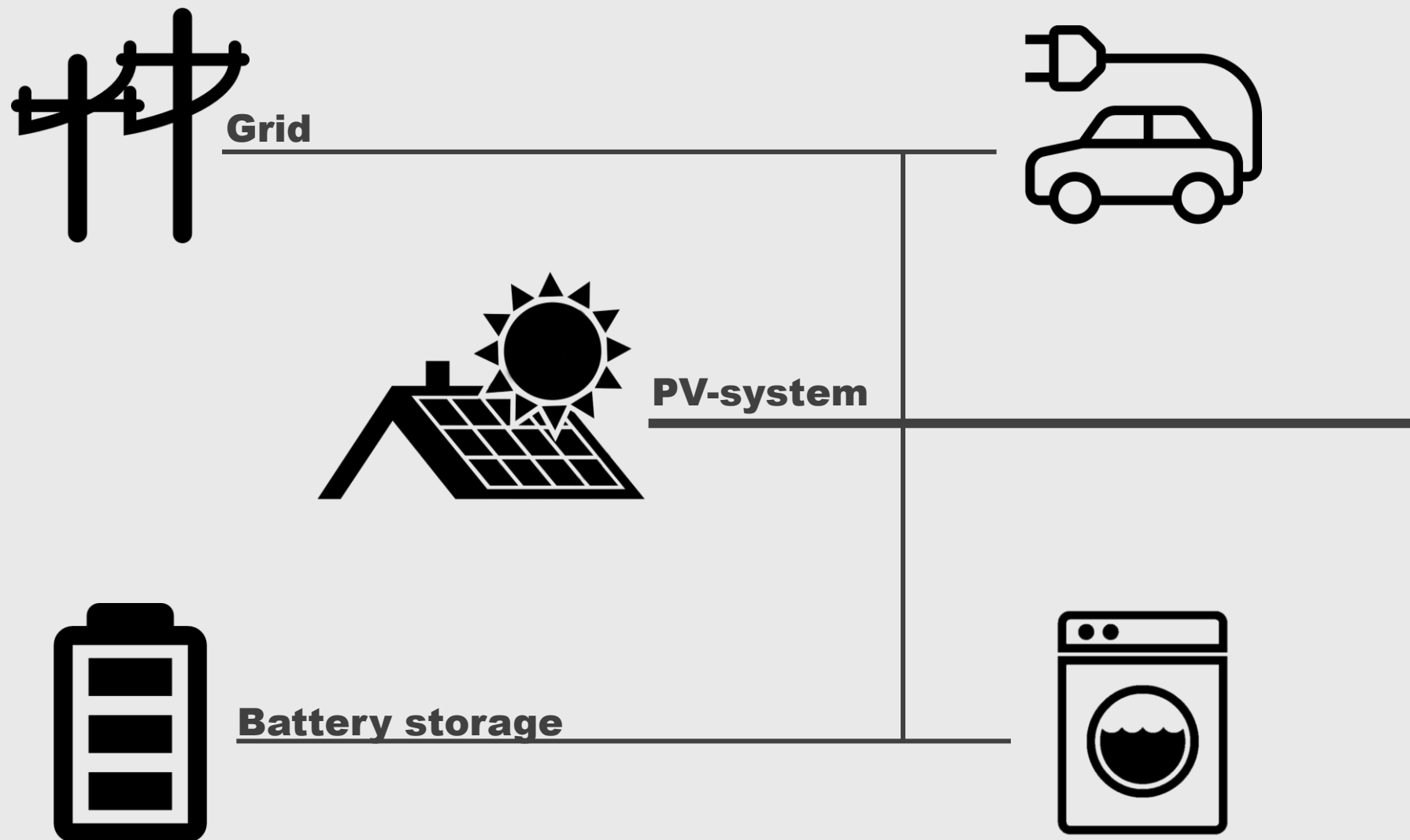
Control algorithm optimizes the number of kiln heating switching cycles.



Optimized use of your own photovoltaic electricity and lower load on the battery storage.



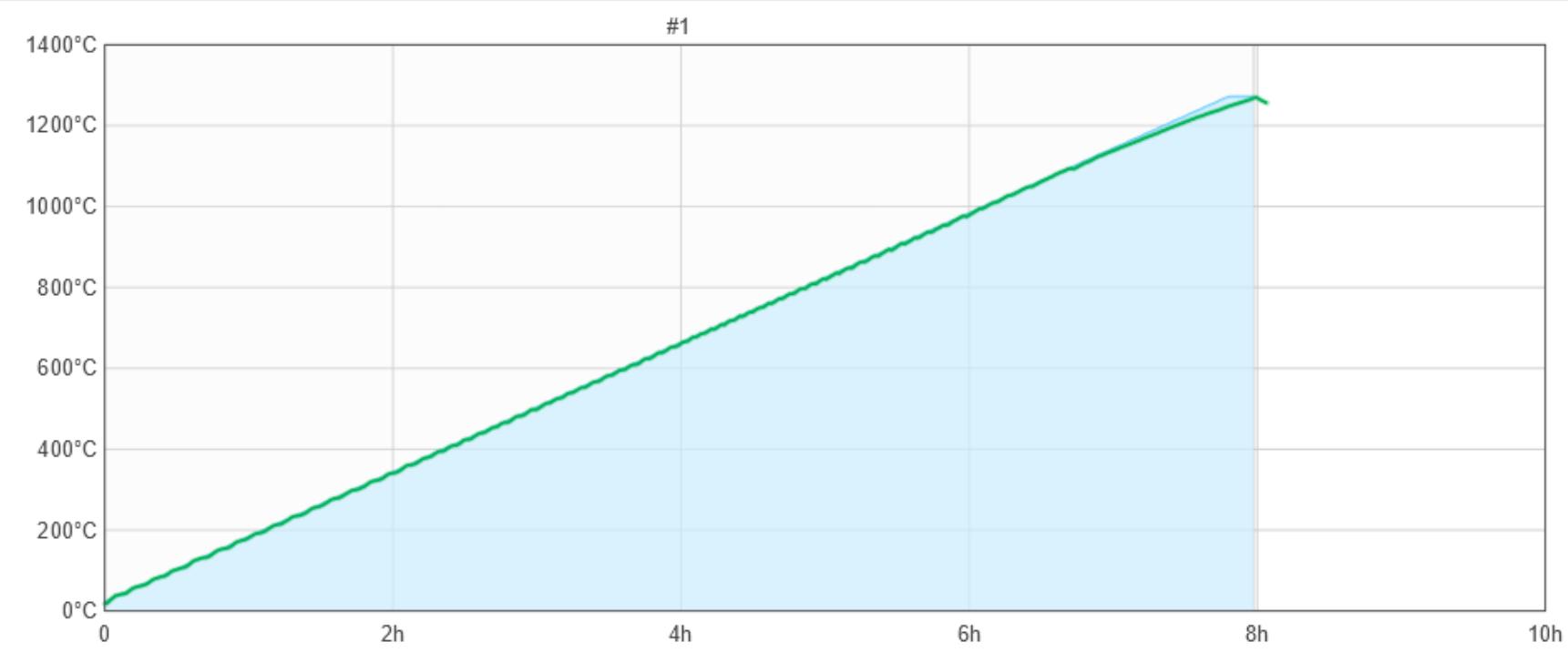
Firing ceramics with PV electricity



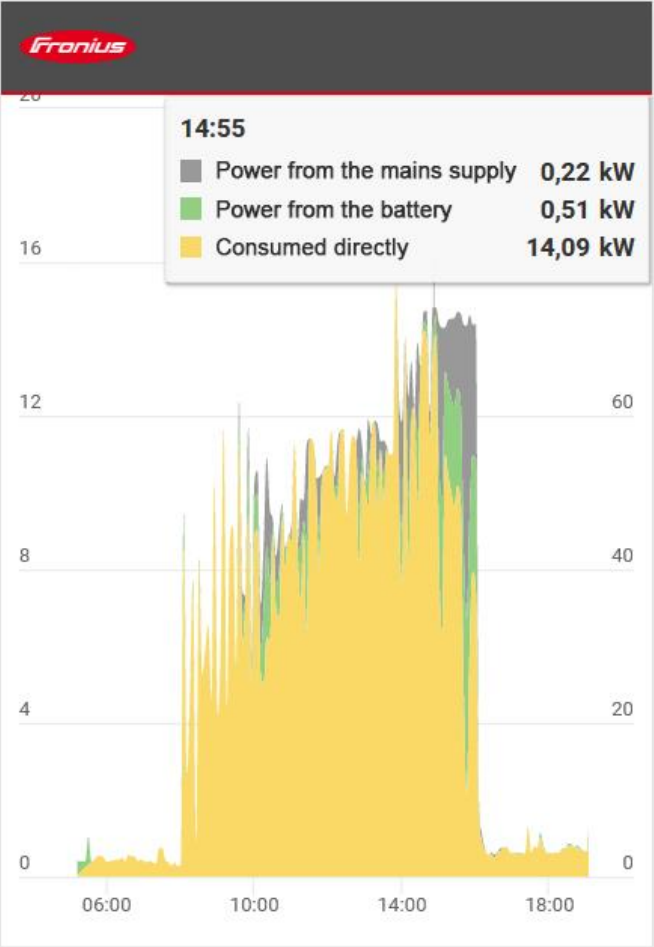
Customer project: PV powered glaze firing with TE 200 S

Date, Time:	11.06.2023, Start 8 am
Duration:	8 hours
Energy used:	78.4 kWh
Self-sufficiency:	approx. 95 %

Archive data ROHDE myKiln glaze firing to 1,270°C



Fronius Solar Web 25 kWp PV-system with 6.5 kWh battery storage



ROHDE kilns - Solar Ready now

Please contact us for details

service@rohde.eu

08036-674976-10