

# Code Schnipsel

Hier seht ihr meinen Code für die PV Einspeisung (Shelly 3em)

```
- sensor:
  - name: PV Einspeisung
    unit_of_measurement: "W"
    device_class: power
    state: "{{ states('sensor.total_power')|float if states('sensor.total_power') | int < 1 else 0 }}"

- sensor:
  - name: PV Einspeisung negiert
    unit_of_measurement: "W"
    device_class: power
    state: "{{ states('sensor.pv_einspeisung')|float * -1 }}"
```

Hier noch der Energy Sensor der Steckdose

```
- sensor:
  - name: "pv_anlage_smartenergy_metering_summation_delivered"
    device_class: energy
    state_class: total
    unit_of_measurement: "kWh"
    state: "0"
```

---

Revision #1

Created 17 March 2023 11:00:46 by Cryd

Updated 8 August 2023 20:18:35 by Cryd