

```
2022-01-07 21:12:01: **** Regulation loop start **** (LV1) at 70 main /var/www/html/openWB/regel.sh
2022-01-07 21:12:04: speicherleistung 0 speichersoc 0 (LV1) at 1272 loadvars loadvars.sh
2022-01-07 21:12:04: pv1watt 0 pv2watt pvwatt 0 ladeleistung 2990 llalt 14 nachtladen 0 nachtladen 0 minimalA 6
maximalA 16 (LV1) at 1277 loadvars loadvars.sh
2022-01-07 21:12:04: lla1 13 llv1 216 llas11 llas21 mindestuberschuss 1300 abschaltuberschuss 100
lademodus 1 (LV1) at 1278 loadvars loadvars.sh
2022-01-07 21:12:04: lla2 0 llv2 0 llas12 llas22 sofortll 16 hausverbrauch 546 wattbezug 3536 uberschuss
-3536 (LV1) at 1279 loadvars loadvars.sh
2022-01-07 21:12:04: lla3 0 llv3 0 llas13 llas23 soclp1 11 soclp2 (LV1) at 1280 loadvars loadvars.sh
2022-01-07 21:12:04: EVU 1:V/0A 2: V/0A 3: V/0A (LV1) at 1281 loadvars loadvars.sh
2022-01-07 21:12:04: lp1enabled 1 lp2enabled 1 lp3enabled 1 (LV1) at 1282 loadvars loadvars.sh
2022-01-07 21:12:04: plugstatlp1 1 plugstatlp2 0 plugstatlp3 0 (LV1) at 1283 loadvars loadvars.sh
2022-01-07 21:12:04: chargestatlp1 1 chargestatlp2 0 chargestatlp3 0 (LV1) at 1284 loadvars loadvars.sh
2022-01-07 21:12:06: anzahlphasen 1 (LV1) at 577 main /var/www/html/openWB/regel.sh
2022-01-07 21:12:06: uberschuss -3536 wattbezug 3536 ladestatus 1 llsoll 14 pvwatt 0 mindestuberschussphasen 1300
wattkombiniert -546 schaltschwelle 230 (LV2) at 578 main /var/www/htm$
2022-01-07 21:12:11: **** FATAL **** (LV0) at 59 cleanup
/var/www/html/openWB/regel.sh
2022-01-07 21:12:11: **** FATAL Regulation loop needs 10 seconds (LV0) at 60 cleanup
/var/www/html/openWB/regel.sh
2022-01-07 21:12:11: **** FATAL **** (LV0) at 61 cleanup
/var/www/html/openWB/regel.sh
2022-01-07 21:12:11: **** Regulation loop start **** (LV1) at 70 main /var/www/html/openWB/regel.sh
2022-01-07 21:12:13: speicherleistung 0 speichersoc 0 (LV1) at 1272 loadvars loadvars.sh
2022-01-07 21:12:13: pv1watt 0 pv2watt pvwatt 0 ladeleistung 2950 llalt 14 nachtladen 0 nachtladen 0 minimalA 6
maximalA 16 (LV1) at 1277 loadvars loadvars.sh
2022-01-07 21:12:13: lla1 13 llv1 216 llas11 llas21 mindestuberschuss 1300 abschaltuberschuss 100
lademodus 1 (LV1) at 1278 loadvars loadvars.sh
2022-01-07 21:12:13: lla2 0 llv2 0 llas12 llas22 sofortll 16 hausverbrauch 602 wattbezug 3552 uberschuss
-3552 (LV1) at 1279 loadvars loadvars.sh
2022-01-07 21:12:13: lla3 0 llv3 0 llas13 llas23 soclp1 11 soclp2 (LV1) at 1280 loadvars loadvars.sh
2022-01-07 21:12:13: EVU 1:V/0A 2: V/0A 3: V/0A (LV1) at 1281 loadvars loadvars.sh
2022-01-07 21:12:13: lp1enabled 1 lp2enabled 1 lp3enabled 1 (LV1) at 1282 loadvars loadvars.sh
2022-01-07 21:12:13: plugstatlp1 1 plugstatlp2 0 plugstatlp3 0 (LV1) at 1283 loadvars loadvars.sh
2022-01-07 21:12:13: chargestatlp1 1 chargestatlp2 0 chargestatlp3 0 (LV1) at 1284 loadvars loadvars.sh
2022-01-07 21:12:15: anzahlphasen 1 (LV1) at 577 main /var/www/html/openWB/regel.sh
2022-01-07 21:12:15: uberschuss -3552 wattbezug 3552 ladestatus 1 llsoll 14 pvwatt 0 mindestuberschussphasen 1300
wattkombiniert -602 schaltschwelle 230 (LV2) at 578 main /var/www/htm$
```

2022-01-07 21:12:15: **** Regulation loop needs 4 seconds (LV0) at 55 cleanup /var/www/html/openWB/regel.sh
2022-01-07 21:12:21: **** Regulation loop start **** (LV1) at 70 main /var/www/html/openWB/regel.sh
2022-01-07 21:12:23: speicherleistung 0 speichersoc 0 (LV1) at 1272 loadvars loadvars.sh
2022-01-07 21:12:23: pv1watt 0 pv2watt pvwatt 0 ladeleistung 1630 llalt 8 nachtladen 0 nachtladen 0 minimalA 6
maximalA 16 (LV1) at 1277 loadvars loadvars.sh
2022-01-07 21:12:23: lla1 7 llv1 219 lla11 lla21 mindestuberschuss 1300 abschaltuberschuss 100
lademodus 1 (LV1) at 1278 loadvars loadvars.sh
2022-01-07 21:12:23: lla2 0 llv2 0 lla12 lla22 sofortll 16 hausverbrauch 538 wattbezug 2168 uberschuss
-2168 (LV1) at 1279 loadvars loadvars.sh
2022-01-07 21:12:23: lla3 0 llv3 0 lla13 lla23 soclp1 11 soclp2 (LV1) at 1280 loadvars loadvars.sh
2022-01-07 21:12:23: EVU 1:V/0A 2: V/0A 3: V/0A (LV1) at 1281 loadvars loadvars.sh
2022-01-07 21:12:23: lp1enabled 1 lp2enabled 1 lp3enabled 1 (LV1) at 1282 loadvars loadvars.sh
2022-01-07 21:12:23: plugstatlp1 1 plugstatlp2 0 plugstatlp3 0 (LV1) at 1283 loadvars loadvars.sh
2022-01-07 21:12:23: chargestatlp1 1 chargestatlp2 0 chargestatlp3 0 (LV1) at 1284 loadvars loadvars.sh
2022-01-07 21:12:25: anzahlphasen 1 (LV1) at 577 main /var/www/html/openWB/regel.sh
2022-01-07 21:12:25: uberschuss -2168 wattbezug 2168 ladestatus 1 llsoll 8 pvwatt 0 mindestuberschussphasen 1300
wattkombiniert -538 schaltschwelle 230 (LV2) at 578 main /var/www/html/\$
2022-01-07 21:12:25: **** Regulation loop needs 4 seconds (LV0) at 55 cleanup /var/www/html/openWB/regel.sh
2022-01-07 21:12:31: **** Regulation loop start **** (LV1) at 70 main /var/www/html/openWB/regel.sh
2022-01-07 21:12:33: speicherleistung 0 speichersoc 0 (LV1) at 1272 loadvars loadvars.sh