

# Growatt Devices Status Report

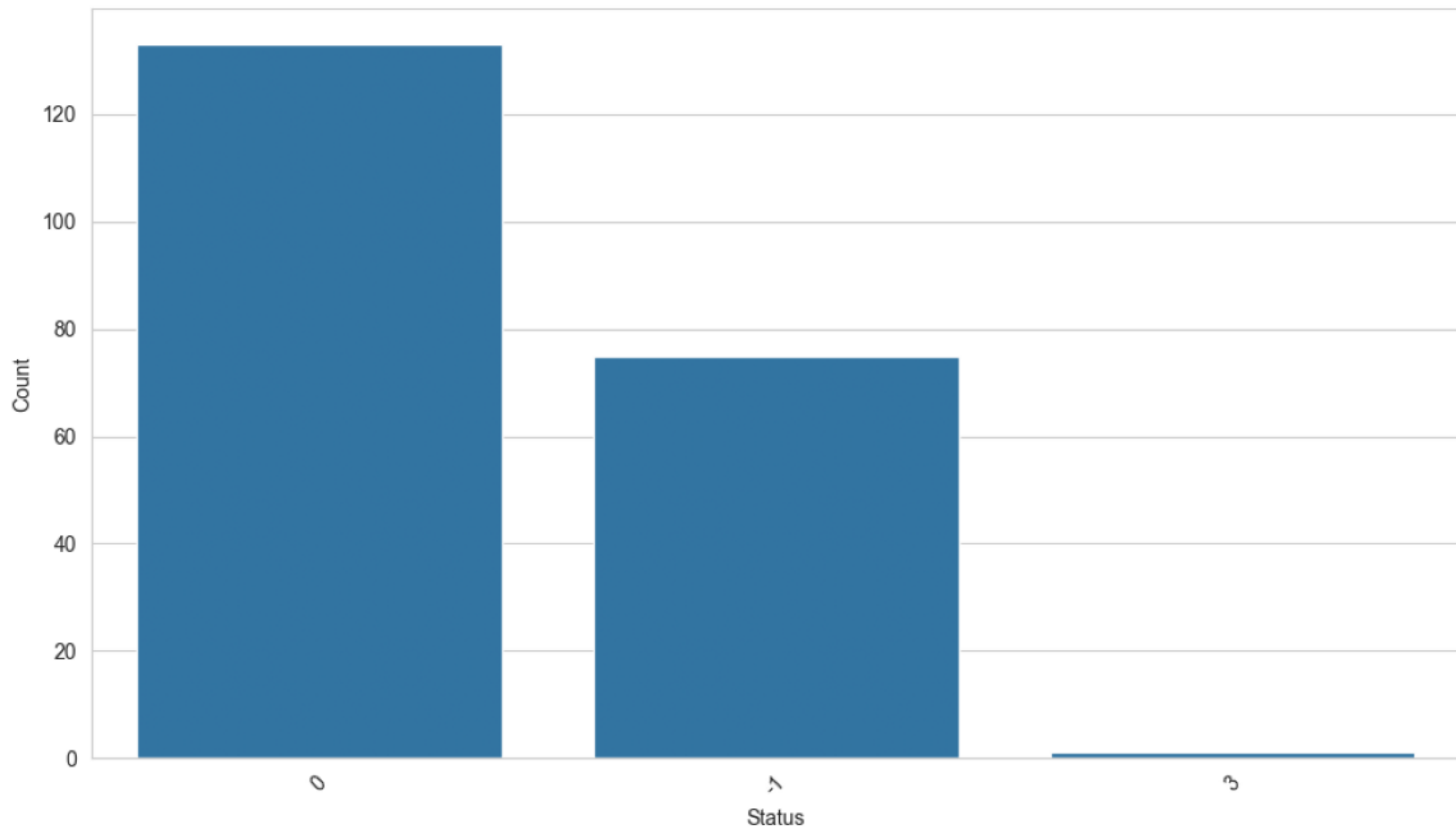
Report Period: Last 7 Days

Generated on: 2025-05-14 06:06:52

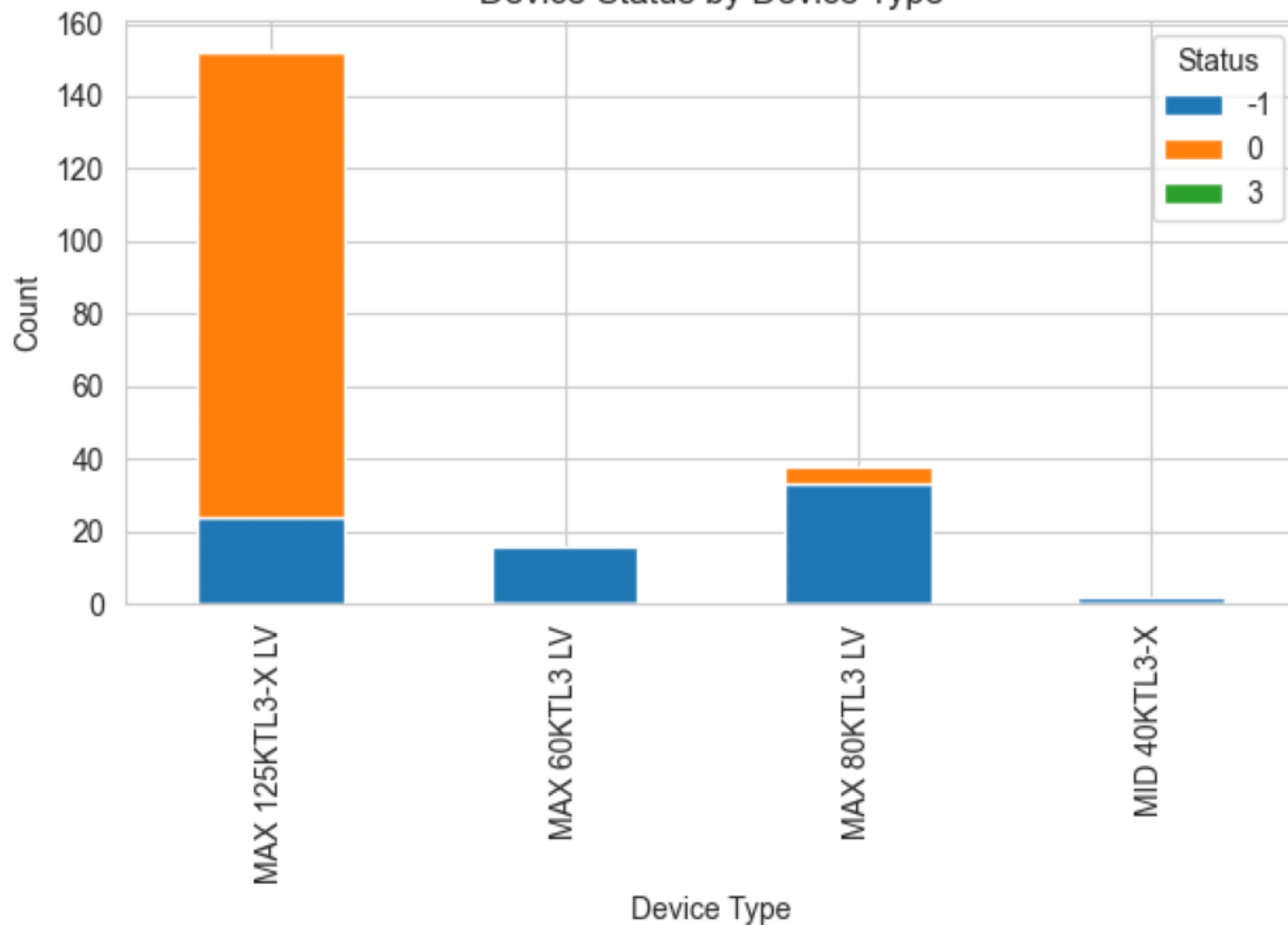
Total Devices: 209

Devices with Offline Events: 75

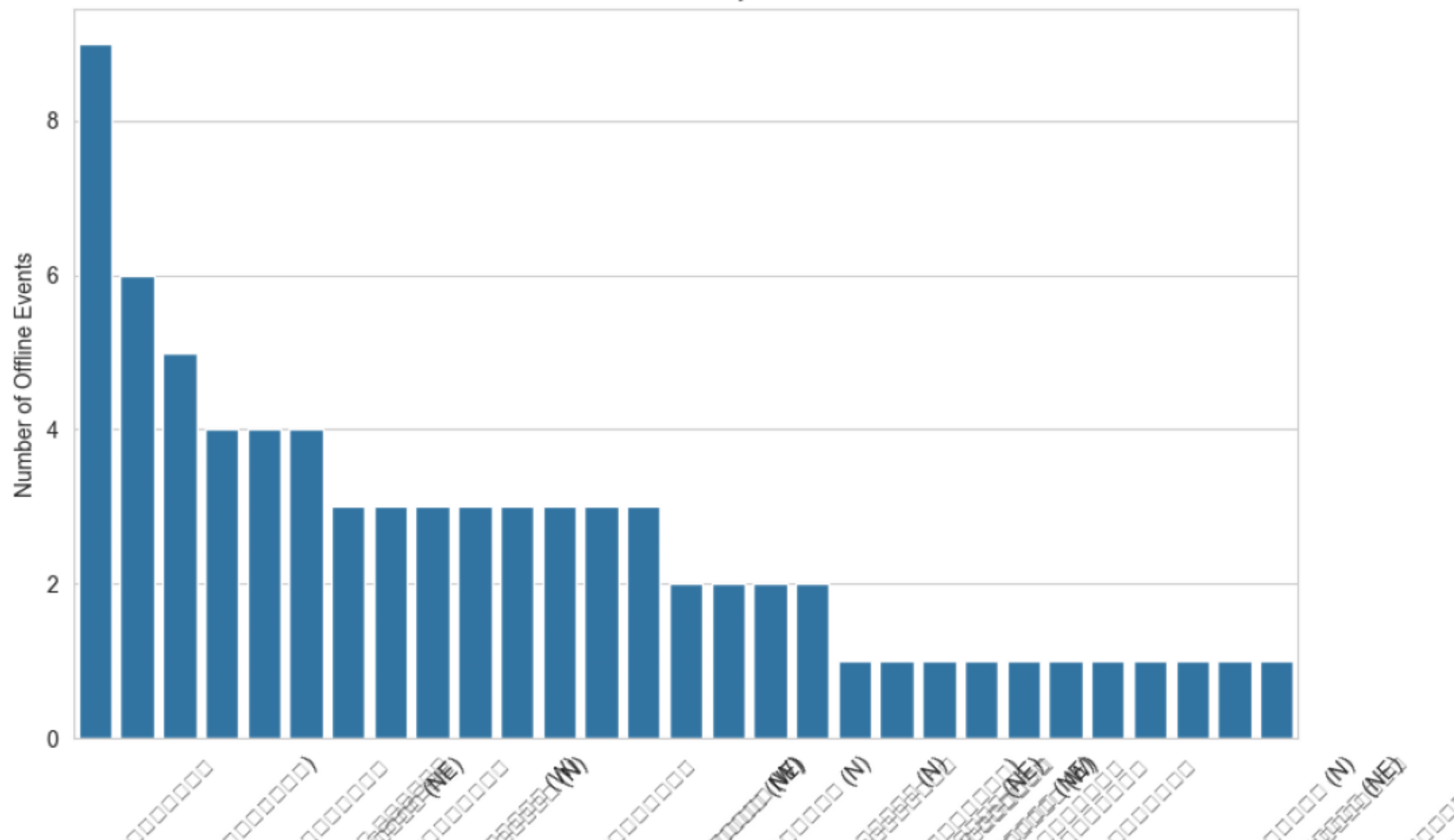
Device Status Distribution



Device Status by Device Type



Offline Events by Plant



Current Device Status

| serial_number | alias            | status  | last_update_time    | plant_name |
|---------------|------------------|---------|---------------------|------------|
| BUFRE3B001    | INV. No.03_ST1   | -1      | 2025-05-10 18:51:09 |            |
| BUFRE3B002    | INVERTER 5 P1_32 | -1      | 2025-05-10 18:37:29 |            |
| BUFUEX9001    | BUFUEX9001       | -1      | 2025-05-10 18:53:21 |            |
| BUFUEX9002    | BUFUEX9002       | -1      | 2025-05-10 18:47:43 |            |
| BUFUEX9003    | INVERTER 6       | -1      | 2025-05-10 18:47:05 |            |
| BUFUEX9004    | INVERTER 4       | -1 P1_9 | 2025-05-10 18:08:16 |            |
| BUFUEX9005    | INVERTER 3       | -1      | 2025-05-10 18:42:51 |            |
| BUFUEX9007    | INVERTER 4       | -1      | 2025-05-10 18:24:00 |            |
| BUFUEX9009    | INVERTER 1       | P1_127  | 2025-05-10 18:38:08 |            |
| BUFUEX900A    | INVERTER 5       | -1      | 2025-05-10 09:17:40 |            |
| BUFUEX900B    | INVERTER 10      | -1P1_24 | 2025-05-10 18:50:23 |            |
| BUFUEX900C    | INV No.09_ST2    | -1      | 2025-05-10 19:03:28 |            |
| BUFUEX900D    | INVERTER 05      | -1      | 2025-05-10 17:47:19 |            |
| BUFUEX900E    | INVERTER 09      | -1P1_24 | 2025-05-10 18:50:08 |            |
| BUFUEXB006    | INVERTER 05      | -1P1_29 | 2025-05-10 18:28:59 |            |
| EPHHDXB00F    | INVERTER 3       | -1      | 2025-05-10 18:25:20 |            |
| EPHHDXB00G    | INVERTER 1       | -1      | 2025-05-10 18:09:15 |            |
| EPHHDXB00L    | INVERTER 8       | -1 P1_3 | 2025-05-10 18:14:56 |            |
| EPHHDXB00M    | INVERTER 7       | -1 P1_3 | 2025-05-10 18:05:12 |            |
| EPHHDXB00P    | INVERTER 6       | -1 P1_3 | 2025-05-10 18:10:22 |            |

Current Device Status

| serial_number | alias          | status  | last_update_time    | plant_name |
|---------------|----------------|---------|---------------------|------------|
| EPHHDXB02J    | INV No.05_ST2  | -1      | 2025-05-10 18:59:11 | (N)        |
| EPHHDXB02Q    | INV. No.02_ST1 | -1      | 2025-05-10 18:56:33 | (N)        |
| EPHNEX9006    | EPHNEX9006     | -1      | 2025-05-10 18:44:44 |            |
| EPHNEX9009    | EPHNEX9009     | -1      | 2025-05-10 18:49:35 |            |
| EPHNEX900A    | EPHNEX900A     | -1      | 2025-05-10 18:44:40 |            |
| EPHNEX900S    | INV No.06      | -1      | 2025-05-10 19:05:48 | (N)        |
| EPHNEX900U    | INV No.07      | -1      | 2025-05-10 19:10:33 | (N)        |
| EPHNEYN001    | EPHNEYN001     | -1      | 2025-05-10 18:52:41 |            |
| EPHNEYN004    | EPHNEYN004     | -1      | 2025-05-10 18:47:45 |            |
| EPHNEYN006    | Inverter no.12 | -1      | 2025-05-10 18:50:02 |            |
| EPHNEYN007    | Inverter no.11 | -1      | 2025-05-10 18:50:11 |            |
| EPHNEYN00K    | INVERTER 01    | -1P1_29 | 2025-05-10 18:32:56 | (NE)       |
| EPHNEYN00M    | INVERTER 4     | -1P1_30 | 2025-05-10 18:37:40 | (NE)       |
| EPHNEYN00N    | EPHNEYN00N     | -1      | 2025-05-10 18:59:31 |            |
| EPHNEYN00Q    | INVERTER 3     | -1P1_25 | 2025-05-10 18:43:03 | (NE)       |
| EPHNEYN00R    | INVERTER 02    | -1P1_29 | 2025-05-10 18:36:12 | (NE)       |
| EPHNEYN00V    | INVERTER 3     | -1P1_30 | 2025-05-10 18:42:38 | (NE)       |
| EPHNEYN00W    | EPHNEYN00W     | -1      | 2025-05-10 18:57:46 |            |
| EPHNEYN00Y    | EPHNEYN00Y     | -1      | 2025-05-10 18:52:51 |            |
| EPHNEYN011    | INVERTER 3     | -1P1_9  | 2025-05-10 18:28:03 |            |

Current Device Status

| serial_number | alias          | status | last_update_time    | plant_name |
|---------------|----------------|--------|---------------------|------------|
| EPHNEYN012    | Inverter no.07 | -1     | 2025-05-10 18:44:53 |            |
| EPHNEYN013    | EPHNEYN013     | -1     | 2025-05-10 18:47:46 |            |
| EPHNEYN016    | EPHNEYN016     | -1     | 2025-05-10 18:52:48 |            |
| EPHPEYV007    | EPHPEYV007     | -1     | 2025-05-10 18:48:13 |            |
| EPHPEYV008    | EPHPEYV008     | -1     | 2025-05-10 18:58:35 |            |
| EPHPEYV00A    | EPHPEYV00A     | -1     | 2025-05-10 18:58:14 |            |
| EXJ0DA705R    | EXJ0DA705R     | -1     | 2025-05-10 19:08:28 |            |
| EXJ0DA706P    | INVERTER 06    | -1     | 2025-05-10 17:52:10 | (W)        |
| FLL7CKR00E    | INVERTER 2     | 0      | 2025-05-11 00:49:10 |            |
| GKLHE5901F    | INVERTER 1     | 0      | 2025-05-11 00:49:08 |            |
| GKLHE68009    | INVERTER 2     | 0 P1_3 | 2025-05-11 00:46:37 | (W)        |
| GKLHE6800C    | INVERTER 5     | 0 P1_3 | 2025-05-11 00:46:43 | (W)        |
| GKLHE6800F    | INVERTER 1     | 0 P1_2 | 2025-05-11 00:46:48 | (NE)       |
| GKLHE68012    | INVERTER 3     | 0      | 2025-05-11 00:49:13 |            |
| GKLHE6801Q    | INV 04         | 0 P1_2 | 2025-05-11 00:49:51 | 2 (W)      |
| GKLHE6801R    | INV No.04_ST1  | 0      | 2025-05-11 00:46:28 | (N)        |
| GKLHE6801S    | INV 03         | 0 P1_2 | 2025-05-11 00:49:49 | 2 (W)      |
| GKLHE6K007    | INV No.01_ST1  | 0      | 2025-05-11 00:46:20 | (N)        |
| GKLHE6K00H    | INV No.02_ST1  | 0      | 2025-05-11 00:46:23 | (N)        |
| GKLHE6K00P    | INV No.03_ST1  | 0      | 2025-05-11 00:46:26 | (N)        |

Current Device Status

| serial_number | alias            | status | last_update_time    | plant_name |
|---------------|------------------|--------|---------------------|------------|
| GKLHE79003    | INVERTER 05      | 0      | 2025-05-11 00:49:42 |            |
| GKLHE7900C    | INVERTER 02      | 0      | 2025-05-11 00:49:48 |            |
| GKLHE7900D    | INVERTER 04      | 0      | 2025-05-11 00:49:50 |            |
| GKLHE7900J    | INVERTER 1       | -1     | 2025-05-10 18:44:28 |            |
| GKLHE7900R    | INV No.03        | 0      | 2025-05-11 00:49:43 |            |
| GKLHE7900V    | INV No.02        | 0      | 2025-05-11 00:49:47 |            |
| GKLHE7900Z    | INV No.01        | 0      | 2025-05-11 00:49:45 |            |
| GKLHE79012    | GKLHE79012       | 0      | 2025-05-11 00:48:01 |            |
| GKLHE79015    | GKLHE79015       | 0      | 2025-05-11 00:47:58 |            |
| GKLHE79016    | INVERTER 1       | 0      | 2025-05-11 00:48:25 |            |
| GKLHE79017    | GKLHE79017       | 0      | 2025-05-11 00:47:53 |            |
| GKLHE7N001    | INVERTER 3       | 0      | 2025-05-11 00:46:38 |            |
| GKLHE7N003    | INVERTER 1       | 0      | 2025-05-11 00:46:34 |            |
| GKLHE7N009    | INVERTER 4       | 0      | 2025-05-11 00:46:40 |            |
| GKLHE7N00F    | INVERTER 1 P1_32 | -1     | 2025-05-10 18:45:56 |            |
| GKLHE7R001    | INVERTER 03      | 0      | 2025-05-11 00:49:40 |            |
| GKLHE7R002    | INVERTER 01      | 0      | 2025-05-11 00:49:46 |            |
| GKLHE7R007    | GKLHE7R007       | 0      | 2025-05-11 00:50:22 |            |
| GKLHE7R00F    | INVERTER 6       | -1     | 2025-05-10 18:34:12 |            |
| GKLHE7R00V    | INVERTER 7       | -1     | 2025-05-10 18:34:22 |            |



Current Device Status

| serial_number | alias            | status   | last_update_time    | plant_name |
|---------------|------------------|----------|---------------------|------------|
| GKLHE7R00X    | INVERTER 5       | -1       | 2025-05-10 18:33:57 |            |
| GKLHE81008    | INVERTER 2       | 0        | 2025-05-11 00:50:49 |            |
| GKLHE8100C    | INVERTER 2 P1_32 | -1       | 2025-05-10 18:45:45 | ( )        |
| GKLHE8100D    | INVERTER 3 P1_32 | 0        | 2025-05-11 00:49:10 | ( )        |
| GKLHE8100E    | INVERTER 4 P1_32 | 0        | 2025-05-11 00:49:07 | ( )        |
| GKLHE8100H    | INVERTER 3       | 0        | 2025-05-11 00:50:45 |            |
| GKLHE8100J    | INVERTER 03      | 0 P1_24  | 2025-05-11 00:46:09 | (NE)       |
| GKLHE8100K    | INV 02           | 0 P1_2   | 2025-05-11 00:49:57 | 2 (W)      |
| GKLHE8100L    | INVERTER 1       | -1       | 2025-05-07 14:52:12 |            |
| GKLHE8100M    | INV 01           | 0 P1_2   | 2025-05-11 00:49:55 | 2 (W)      |
| GKLHE8100P    | INV 05           | 0 P1_2   | 2025-05-11 00:49:53 | 2 (W)      |
| GKLHE8100T    | INVERTER 01      | 0 P1_24  | 2025-05-11 00:46:13 | (NE)       |
| GKLHE8100U    | INVERTER 06      | -1 P1_24 | 2025-05-10 18:52:37 | (NE)       |
| GKLKE8L002    | INVERTER 5       | P1_26 0  | 2025-05-11 00:50:49 | ( )        |
| GKLKE8L006    | INVERTER 4       | 0        | 2025-05-11 00:49:39 |            |
| GKLKE8L00C    | INVERTER 6       | P1_26 0  | 2025-05-11 00:50:52 | ( )        |
| GKLKE8L00D    | INVERTER 1       | -1       | 2025-05-10 09:17:44 | ( )        |
| GKLKE8L00E    | INVERTER 04      | 0 P1_29  | 2025-05-11 00:50:29 | ( ) (NE)   |
| GKLKE8L00K    | INVERTER 03      | 0        | 2025-05-11 00:50:43 |            |
| GKLKE8L00R    | GKLKE8L00R       | 0        | 2025-05-11 00:46:28 | ( )        |

Current Device Status

| serial_number | alias       | status  | last_update_time    | plant_name |
|---------------|-------------|---------|---------------------|------------|
| GKLKE8L00S    | INVERTER 1  | P01_25  | 2025-05-11 00:49:14 |            |
| GKLKE8L00T    | INVERTER 3  | P01_25  | 2025-05-11 00:49:17 |            |
| GKLKE8L00V    | INVERTER 2  | P01_25  | 2025-05-11 00:49:12 |            |
| GKLKE8L00W    | INVERTER 02 | 0       | 2025-05-11 00:50:48 |            |
| GKLKE8L00Y    | INVERTER 08 | -1P1_24 | 2025-05-10 18:52:15 |            |
| GKLKE8L011    | INVERTER 3  | 0       | 2025-05-11 00:46:14 | (W)        |
| GKLKE8L013    | INVERTER 1  | 0       | 2025-05-11 00:48:27 |            |
| GKLKE8L015    | GKLKE8L015  | 0       | 2025-05-11 00:35:31 |            |
| GKLKE8L016    | INVERTER 07 | -1P1_24 | 2025-05-10 18:51:54 |            |
| GKLKE8L017    | GKLKE8L017  | 0       | 2025-05-11 00:43:08 |            |
| GKLKE8L018    | GKLKE8L018  | 0       | 2025-05-11 00:49:32 |            |
| GKLKE8L01A    | INVERTER 01 | 0       | 2025-05-11 00:50:46 |            |
| GKLKE8L01B    | INV 1       | P1_28   | 2025-05-11 00:50:54 |            |
| GKLKE8L01C    | INVERTER 05 | -1P1_24 | 2025-05-10 18:51:02 |            |
| GKLKE8L01E    | INVERTER 2  | 0       | 2025-05-11 00:46:11 | (W)        |
| GKLKE8L01F    | INVERTER 5  | 0       | 2025-05-11 00:48:25 |            |
| GKLKE8L01G    | INVERTER 3  | 0       | 2025-05-11 00:48:20 |            |
| GKLKE8L01H    | INVERTER 4  | 0       | 2025-05-11 00:48:32 |            |
| GKLKE8L01J    | GKLKE8L01J  | -1      | 2025-05-10 18:55:17 |            |
| GKLKE8L01K    | GKLKE8L01K  | -1      | 2025-05-10 18:54:48 |            |

Current Device Status

| serial_number | alias          | status  | last_update_time    | plant_name |
|---------------|----------------|---------|---------------------|------------|
| GKLKE8L01L    | GKLKE8L01L     | 0       | 2025-05-11 00:46:33 |            |
| GKLKE8L01M    | INVERTER 02    | 0 P1_24 | 2025-05-11 00:46:07 |            |
| GKLKE8L01N    | GKLKE8L01N     | -1      | 2025-05-10 18:49:01 |            |
| GKLKE8L01Q    | GKLKE8L01Q     | 0       | 2025-05-11 00:50:27 |            |
| GKLKE8L01R    | INVERTER 3     | 0       | 2025-05-11 00:48:29 |            |
| GKLKE8L01S    | INVERTER 01    | 0       | 2025-05-11 00:48:16 |            |
| GKLKE8L01T    | INVERTER 2     | P1_26   | 2025-05-11 00:46:00 |            |
| GKLKE8L01U    | INVERTER 2     | 0       | 2025-05-11 00:46:50 |            |
| GKLKE8L01X    | INVERTER 2     | 0 P1_9  | 2025-05-11 00:49:42 |            |
| GKLKE8L01Y    | INV.No.01_ST1  | 0       | 2025-05-11 00:50:34 |            |
| GKLKE8L01Z    | INV. No.04_ST2 | 0       | 2025-05-11 00:46:42 |            |
| GKLKE8L022    | INVERTER 1     | 0       | 2025-05-11 00:46:10 |            |
| GKLKE8L023    | INVERTER 4     | -1      | 2025-05-10 09:17:50 |            |
| GKLKE8L024    | INVERTER 03    | 0P1_29  | 2025-05-11 00:50:34 |            |
| GKLKE8L025    | INVERTER 2     | 0       | 2025-05-11 00:48:26 |            |
| GKLKE8L026    | INVERTER 6     | 0       | 2025-05-11 00:49:37 |            |
| GKLKE8L027    | INVERTER 04    | 0 P1_24 | 2025-05-11 00:46:11 |            |
| GKLKE8L028    | GKLKE8L028     | 0       | 2025-05-11 00:50:16 |            |
| GKLKE8L029    | GKLKE8L029     | 0       | 2025-05-11 00:46:31 |            |
| GKLKE8L02A    | GKLKE8L02A     | 0       | 2025-05-11 00:50:19 |            |

Current Device Status

| serial_number | alias       | status  | last_update_time    | plant_name    |
|---------------|-------------|---------|---------------------|---------------|
| GKLKE8L02B    | INV 2       | P1_08   | 2025-05-11 00:46:00 |               |
| GKLKE8L02C    | INVERTER 2  | -1      | 2025-05-10 09:17:47 | ( )           |
| GKLKE8L02D    | INVERTER 06 | 0P1_29  | 2025-05-11 00:50:31 | ( ) (NE)      |
| GKLKE8L02F    | INVERTER 4  | P1_26   | 2025-05-11 00:50:45 | ( )           |
| GKLKE8L02G    | INV 3       | P1_08   | 2025-05-11 00:45:56 |               |
| GKLKE8L02K    | INVERTER 3  | P1_26   | 2025-05-11 00:50:48 | ( )           |
| GKLKE8L02M    | INVERTER 5  | 0       | 2025-05-11 00:49:41 |               |
| GKLKE8L02N    | GKLKE8L02N  | 0       | 2025-05-11 00:50:13 |               |
| GKLKE8L02Q    | INVERTER 3  | 0       | 2025-05-11 00:47:59 | (W)           |
| GKLKE8L02R    | INVERTER 2  | 0       | 2025-05-11 00:47:56 | (W)           |
| GKLKE8L02T    | INVERTER 3  | P10_27  | 2025-05-11 00:49:57 |               |
| GKLKE8L02U    | INVERTER 1  | 0       | 2025-05-11 00:47:53 | (W)           |
| GKLKE8L02V    | INVERTER 2  | P10_27  | 2025-05-11 00:49:54 |               |
| GKLKE8L02W    | INVERTER 1  | P1_26   | 2025-05-11 00:50:54 | ( )           |
| GKLKE8L02Y    | INVERTER 1  | 0 P1_9  | 2025-05-11 00:49:40 |               |
| GKLLEXC005    | INVERTER 1  | 0       | 2025-05-11 00:49:47 | (NE)          |
| GKLLEXC006    | INVERTER 2  | 0       | 2025-05-11 00:49:50 | (NE)          |
| GKLLEXC007    | INVERTER 01 | 0       | 2025-05-11 00:48:36 | 2 (W)         |
| GKLLEXC00A    | GKLLEXC00A  | 0       | 2025-05-11 00:49:41 | (Plant New) 2 |
| GKLLEXC00C    | INVERTER 2  | 0 P1_30 | 2025-05-11 00:49:22 | (NE)          |

Current Device Status

| serial_number | alias         | status | last_update_time    | plant_name |
|---------------|---------------|--------|---------------------|------------|
| GKLLEXC00D    | INVERTER 2    | 0      | 2025-05-11 00:49:40 |            |
| GKLLEXC00E    | INVERTER 1    | 0      | 2025-05-11 00:49:25 |            |
| GKLLEXC00F    | INVERTER 1    | 0      | 2025-05-11 00:49:37 |            |
| GKLLEXC00H    | INVERTER 03   | 0      | 2025-05-11 00:48:12 |            |
| GKLLEXC00J    | GKLLEXC00J    | -1     | 2025-05-10 23:12:17 |            |
| GKLLEXC00K    | INVERTER 03   | 0      | 2025-05-11 00:48:38 |            |
| GKLLEXC00L    | GKLLEXC00L    | -1     | 2025-05-10 23:12:14 |            |
| GKLLEXC00M    | GKLLEXC00M    | -1     | 2025-05-10 23:12:10 |            |
| GKLLEXC00N    | INVERTER 2    | 0      | 2025-05-11 00:49:34 |            |
| GKLLEXC00P    | INVERTER 04   | 0      | 2025-05-11 00:48:33 |            |
| GKLLEXC00Q    | INVERTER 04   | 0      | 2025-05-11 00:48:12 |            |
| GKLLEXC00R    | INVERTER 02   | -1     | 2025-05-10 18:06:19 |            |
| GKLLEXC00S    | INV No.01     | 0      | 2025-05-11 00:46:34 |            |
| GKLLEXC00T    | INV No.05     | 0      | 2025-05-11 00:47:46 |            |
| GKLLEXC00U    | INV No.02     | 0      | 2025-05-11 00:46:32 |            |
| GKLLEXC00V    | INV No.01     | 0      | 2025-05-11 00:47:37 |            |
| GKLLEXC00W    | INV No.02     | 0      | 2025-05-11 00:47:40 |            |
| GKLLEXC00X    | INV No.03_ST1 | 0      | 2025-05-11 00:49:34 |            |
| GKLLEXC00Y    | INVERTER 4    | 0      | 2025-05-11 00:48:23 |            |
| GKLLEXC00Z    | INVERTER 2    | 0      | 2025-05-11 00:48:28 |            |

Current Device Status

| serial_number | alias          | status | last_update_time    | plant_name |
|---------------|----------------|--------|---------------------|------------|
| GKLLEXC010    | INV No.06_ST2  | -1     | 2025-05-10 21:29:42 |            |
| GKLLEXC011    | INV No.03      | 0      | 2025-05-11 00:46:36 | (N)        |
| GKLLEXC013    | INVERTER 3     | -1     | 2025-05-10 09:17:44 | ( )        |
| GKLLEXC014    | INVERTER 3     | 0      | 2025-05-11 00:49:38 | 2          |
| GKLLEXC016    | INVERTER 1     | 0      | 2025-05-11 00:49:32 | 2          |
| GKLLEXC017    | INV No.03      | 0      | 2025-05-11 00:47:42 | (N)        |
| GKLLEXC01A    | INVERTER 02    | 0      | 2025-05-11 00:48:30 | 2 (W)      |
| GKLLEXC01B    | INV No.04      | 0      | 2025-05-11 00:47:45 | (N)        |
| GKLLEXC01J    | Inverter no.03 | 0      | 2025-05-11 00:46:40 |            |
| GKLLEXC01K    | Inverter no.08 | 0      | 2025-05-11 00:49:34 |            |
| GKLLEXC01N    | Inverter no.01 | 0      | 2025-05-11 00:46:35 |            |
| GKLLEXC030    | INVERTER 2     | -1     | 2025-05-10 18:45:10 |            |
| GKLLEXC03J    | Inverter no.16 | 0      | 2025-05-11 00:45:58 |            |
| GKLLEXC03L    | Inverter no.14 | 0      | 2025-05-11 00:50:16 |            |
| GKLLEXC03M    | Inverter no.15 | 0      | 2025-05-11 00:46:29 |            |
| GKLLEXG004    | Inverter no.05 | 0      | 2025-05-11 00:46:05 |            |
| GKLLEXG005    | Inverter no.04 | 0      | 2025-05-11 00:46:44 |            |
| GKLLEXG006    | Inverter no.06 | 0      | 2025-05-11 00:49:07 |            |
| GKLLEY4004    | Inverter no.10 | 0      | 2025-05-11 00:49:47 |            |
| GKLLEY400B    | Inverter no.09 | 0      | 2025-05-11 00:47:00 |            |

Current Device Status

| serial_number | alias          | status | last_update_time    | plant_name |
|---------------|----------------|--------|---------------------|------------|
| GKLLEY400C    | Inverter no.13 | 0      | 2025-05-11 00:46:25 |            |
| MYHED5M001    | INV No.02_ST1  | 0      | 2025-05-11 00:49:32 |            |
| MYHED5M003    | INV No.07_ST2  | -1     | 2025-05-10 21:29:52 |            |
| MYHED5M00H    | INV No.04_ST1  | 0      | 2025-05-11 00:49:26 |            |
| MYHED5M00R    | INV No.04      | 0      | 2025-05-11 00:46:39 |            |
| MYHED5M01C    | INV No.01_ST1  | 0      | 2025-05-11 00:49:30 |            |
| MYHED5M025    | INV No.05_ST1  | 0      | 2025-05-11 00:49:28 |            |
| MYHED5M026    | INV No.08_ST2  | -1     | 2025-05-10 21:30:52 |            |
| NAHFD9200P    | INVERTER 4     | -1     | 2025-05-10 19:13:45 |            |

## Offline Events Summary

| serial_number | alias             | plant_name | offline_count |
|---------------|-------------------|------------|---------------|
| BUFRE3B001    | INV. No.03_ST1    |            | 1             |
| GKLKE8L00D    | INVERTER 1        |            | 1             |
| GKLHE8100L    | INVERTER 1        |            | 1             |
| GKLHE8200C    | INVERTER 2        |            | 1             |
| GKLHE7R00X    | INVERTER 5        |            | 1             |
| GKLHE7R00V    | INVERTER 7        |            | 1             |
| GKLHE7R00F    | INVERTER 6        |            | 1             |
| GKLHE7R00F    | INVERTER 1        |            | 1             |
| GKLHE7900J    | INVERTER 1        |            | 1             |
| EXJ0DA706P    | INVERTER 06 P1_16 |            | 1             |
| EXJ0DA705R    | EXJ0DA705R        |            | 1             |
| EPHPEYV00A    | EPHPEYV00A        |            | 1             |
| EPHPEYV008    | EPHPEYV008        |            | 1             |
| EPHPEYV007    | EPHPEYV007        |            | 1             |
| EPHNEYN016    | EPHNEYN016        |            | 1             |
| EPHNEYN013    | EPHNEYN013        |            | 1             |
| EPHNEYN012    | Inverter no.07    |            | 1             |
| GKLHE8100U    | P1_24 INVERTER 06 |            | 1             |
| GKLKE8L00Y    | P1_24 INVERTER 08 |            | 1             |
| EPHNEYN00Y    | EPHNEYN00Y        |            | 1             |



# Offline Events Summary

| serial_number | alias             | plant_name | offline_count |
|---------------|-------------------|------------|---------------|
| GKLKE8L016    | P1_24 INVERTER 07 |            | 1             |
| MYHED5M026    | INV.No.08_ST2     |            | 1             |
| MYHED5M003    | INV.No.07_ST2     |            | 1             |
| GKLLEXC030    | INVERTER 2        |            | 1             |
| GKLLEXC013    | INVERTER 3        |            | 1             |
| GKLLEXC010    | INV.No.06_ST2     |            | 1             |
| GKLLEXC00R    | INVERTER 02 P1_16 |            | 1             |
| GKLLEXC00M    | GKLLEXC00M        |            | 1             |
| GKLLEXC00L    | GKLLEXC00L        |            | 1             |
| GKLLEXC00J    | GKLLEXC00J        |            | 1             |
| GKLKE8L02C    | INVERTER 2        |            | 1             |
| GKLKE8L023    | INVERTER 4        |            | 1             |
| GKLKE8L01N    | GKLKE8L01N        |            | 1             |
| GKLKE8L01K    | GKLKE8L01K        |            | 1             |
| GKLKE8L01J    | GKLKE8L01J        |            | 1             |
| GKLKE8L01C    | P1_24 INVERTER 05 |            | 1             |
| EPHNEYN011    | P1_9 INVERTER 3   |            | 1             |
| EPHNEYN00W    | EPHNEYN00W        |            | 1             |
| BUHRE3B002    | INVERTER 5        |            | 1             |
| EPHHDXB00M    | P1_3 INVERTER 7   |            | 1             |

E)

(N)

(N)

(N)

E)

(NE)

## Offline Events Summary

| serial_number | alias             | plant_name | offline_count |
|---------------|-------------------|------------|---------------|
| EPHHDXB00G    | INVERTER 1        |            | 1             |
| EPHHDXB00F    | INVERTER 3        |            | 1             |
| BUFUEXB006    | P1_29 INVERTER 05 | - ( )      | 1             |
| BUFUEX900E    | P1_24 INVERTER 09 |            | 1             |
| BUFUEX900D    | INVERTER 05 P1_16 |            | 1             |
| BUFUEX900C    | INV No.09_ST2     |            | 1             |
| BUFUEX900B    | P1_24 INVERTER 10 |            | 1             |
| BUFUEX900A    | INVERTER 5        | ( )        | 1             |
| BUFUEX9009    | P1_27 INVERTER 1  |            | 1             |
| BUFUEX9007    | INVERTER 4 P1_14  |            | 1             |
| BUFUEX9005    | INVERTER 3        |            | 1             |
| BUFUEX9004    | P1_9 INVERTER 4   | -          | 1             |
| BUFUEX9003    | INVERTER 6        |            | 1             |
| BUFUEX9002    | BUFUEX9002        |            | 1             |
| BUFUEX9001    | BUFUEX9001        |            | 1             |
| EPHHDXB00L    | P1_3 INVERTER 8   |            | 1             |
| EPHHDXB00P    | P1_3 INVERTER 6   |            | 1             |
| EPHNEYN00V    | P1_30 INVERTER 3  |            | 1             |
| EPHHDXB02J    | INV No.05_ST2     | (          | 1             |
| EPHNEYN00R    | P1_29 INVERTER 02 | - ( )      | 1             |

# Offline Events Summary

| serial_number | alias             | plant_name | offline_count |
|---------------|-------------------|------------|---------------|
| EPHNEYN00Q    | INVERTER 3        |            | 1             |
| EPHNEYN00N    | EPHNEYN00N        |            | 1             |
| EPHNEYN00M    | P1_00 INVERTER 4  |            | 1             |
| EPHNEYN00K    | P1_29 INVERTER 01 |            | 1             |
| EPHNEYN007    | Inverter no.11    |            | 1             |
| EPHNEYN006    | Inverter no.12    |            | 1             |
| EPHNEYN004    | EPHNEYN004        |            | 1             |
| EPHNEYN001    | EPHNEYN001        |            | 1             |
| EPHNEX900U    | INV.No.07         |            | 1             |
| EPHNEX900S    | INV.No.06         |            | 1             |
| EPHNEX900A    | EPHNEX900A        |            | 1             |
| EPHNEX9009    | EPHNEX9009        |            | 1             |
| EPHNEX9006    | EPHNEX9006        |            | 1             |
| EPHHDXB02Q    | INV. No.02_ST1    |            | 1             |
| NAHFD9200P    | INVERTER 4        |            | 1             |

E)