# **Growatt Devices Status Report**

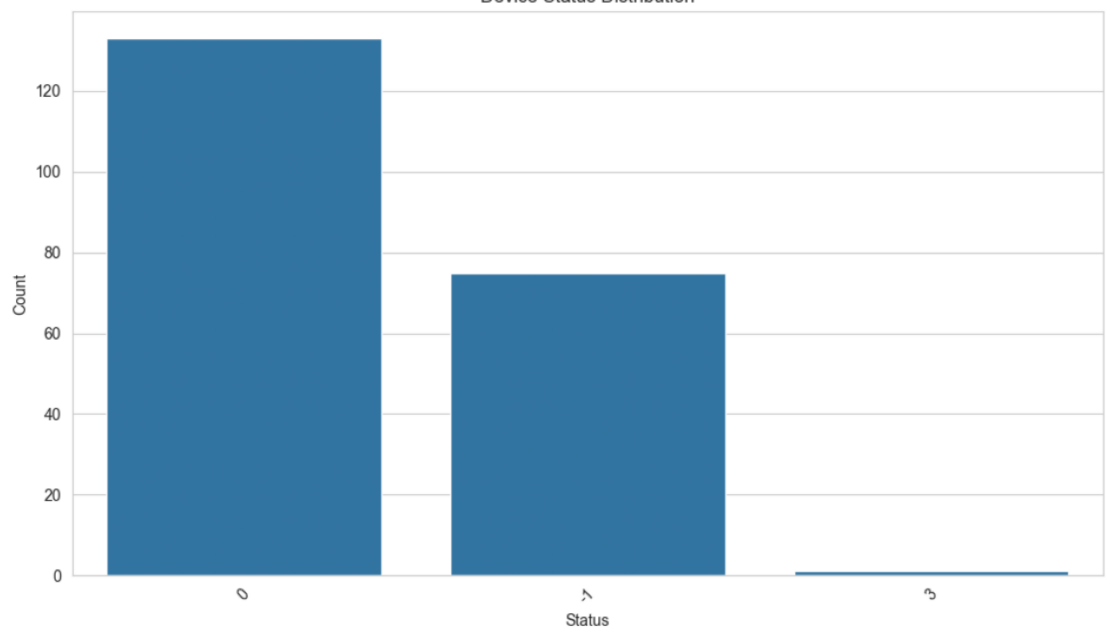
Report Period: Last 7 Days

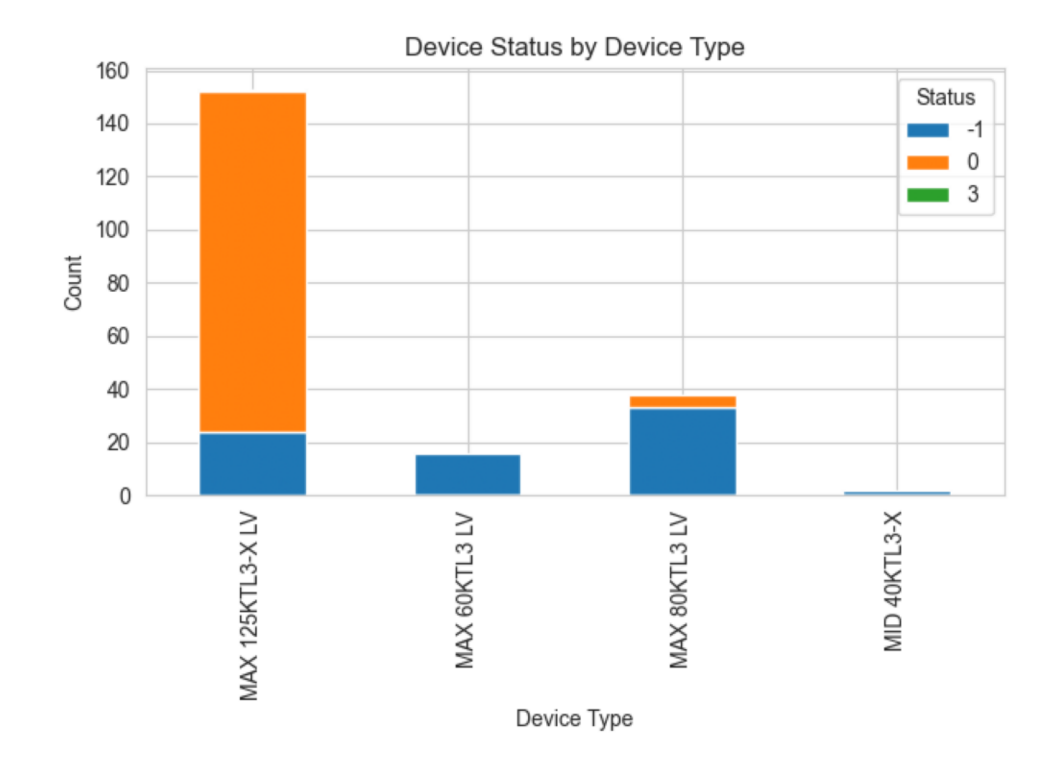
Generated on: 2025-05-14 06:06:52

Total Devices: 209

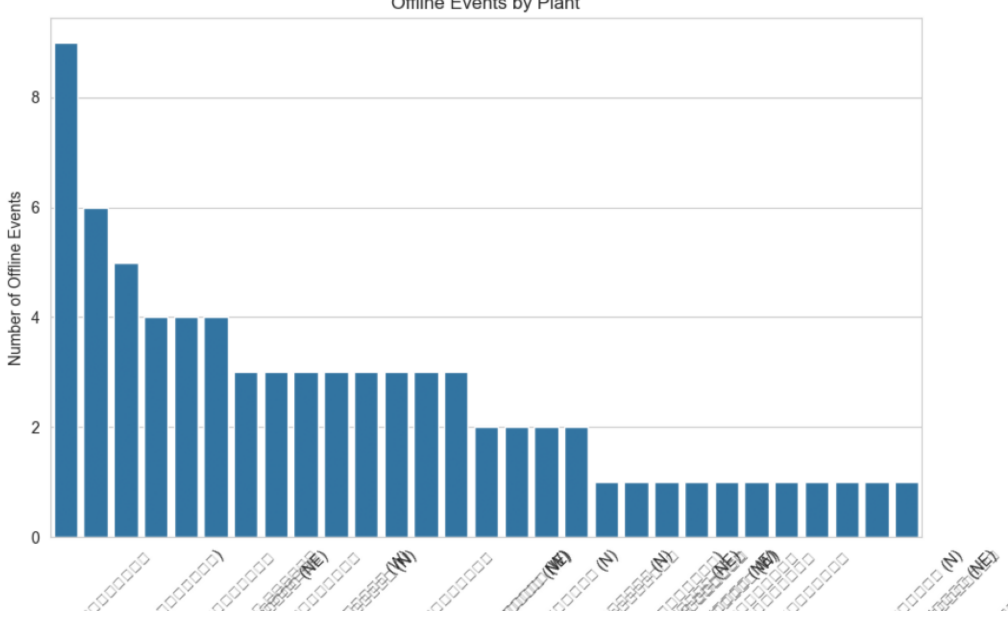
Devices with Offline Events: 75











					•
serial_number	alias	status	last_update_time	plant_name	
BUFRE3B001	INV. No.03_ST1	-1	2025-05-10 18:51:09		□□□ (N)
BUFRE3B002	INVERTER 5 P1_	32 000061000000	2025-05-10 18:37:29	) <b>(</b> 000000) 00000	
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		000.000000000000
BUFUEX9005	INVERTER 3	-1	2025-05-10 18:42:51		
BUFUEX9007	INVERTER 4	-1	2025-05-10 ₱8 <u>:2</u> 12400□		baaa ( <b>w</b> )
BUFUEX9009	INVERTER 1	P1 <u>1</u> 27 🗆 🗆 🗆 🗆	2025+05+10 18:38:08		
BUFUEX900A	INVERTER 5	-1	2025-05-10 09:17:40	10000000 <b>(</b> 00000	
BUFUEX900B	INVERTER 10	-1P1_24 □□	2025F05+10 18:50:23		
BUFUEX900C	INV No.09_ST2		□2025H05H10I19:03:28□		
BUFUEX900D	INVERTER 05	-1	2025-05-10 1 <b>7º.4</b> 7 <b>:106</b> 9		□□ (W)
BUFUEX900E	INVERTER 09	-1P1_24 □□	2025F05+10		
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	2 <b>0-2</b> 15- <b>05</b> -10118:09:15		0.0000000000
EPHHDXB00L	INVERTER 8	-1 P1_3	2025-05-10-18:14:56		(W)
EPHHDXB00M	INVERTER 7	-1 P1_3	[2025-05-10-18:05:12]		(W)
EPHHDXB00P	INVERTER 6	-1 P1_3	2025-05-10-18:10:22		(W)

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	□2025H05H10I19:05:48□		]
EPHNEX900U	INV No.07	-1	□2025H05H10I19:10:33□		00000000000000000000000000000000000000
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-		
EPHNEYN00M	INVERTER 4	-1 P1_	302025-05-10 18:37:40		(NE)
EPHNEYN00N	EPHNEYN00N	-1	2025-05-10 18:59:31	(	<b>)</b>
EPHNEYN00Q	INVERTER 3	-1	P <b>2<u>0</u>23</b> -05⊦10 18:43:03□		0000000000 (NE)
EPHNEYN00R	INVERTER 02	-1P1_29 □□□	2025-05-10 18:36:12-		
EPHNEYN00V	INVERTER 3	-1 P1_	302025-05-10 18:42:38		
EPHNEYN00W	EPHNEYN00W	-1	2025-05-10 18:57:46		
EPHNEYN00Y	EPHNEYN00Y	-1	2025-05-10 18:52:51		
EPHNEYN011	INVERTER 3	-1 P1_9	2025-05-10 18÷28:03		0 000.000000000000

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 1 <b>7</b> 2. <b>5</b> 2.1160		 
FLL7CKR00E	INVERTER 2	0	2025-05-11 00:49:10	0000-000000000	
GKLHE5901F	INVERTER 1	0	2025-05-11 00:49:08	0000-000000000	
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 F	1 <u>2</u> 0 <b>2</b> 5=05=11 00:46:48 0		a (NE)
GKLHE68012	INVERTER 3	0	2025-05-11 00:49:13	0000-00000000	
GKLHE6801Q	INV 04	0 P1_2	2025+05+11:00:49:51		a 2 aaa.aaaaaaa (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		a 2 aaa.aaaaaaa (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)

serial_number	alias	status		last_update_time	Э	plant_name	
GKLHE79003	INVERTER 05	0			_		□□□ (W)
GKLHE7900C	INVERTER 02	0		2025-05-11 0 <b>1</b> 914 <u>9</u> 18	<b>4</b> 8		□□□ (W)
GKLHE7900D	INVERTER 04	0		2025-05-11 0 <b>1</b> 914 <u>9</u> 1:	<b>5</b> 0		□□□ (W)
GKLHE7900J	INVERTER 1	-1		2025-05-10 18:44	28 🗆		
GKLHE7900R	INV No.03	0		2025-05-11 00:49:4	43		□□□ (N)
GKLHE7900V	INV No.02	0		2025-05-11 00:49:4	47		□□□ (N)
GKLHE7900Z	INV No.01	0		2025-05-11 00:49:4	45		□□□ (N)
GKLHE79012	GKLHE79012	0		2025-05-11 00:483	010		
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	P1_3	2025-05-11 00:46:	38□		(W)
GKLHE7N003	INVERTER 1	0	P1_3	2025-05-11 00:46:	34 🗆		(W)
GKLHE7N009	INVERTER 4	0	P1_3	2025-05-11 00:46:	40 🗆		(W)
GKLHE7N00F	INVERTER 1 P1_	32 0000100		2025-05-10 18:45:	56	)(000000)	
GKLHE7R001	INVERTER 03	0		2025-05-11 0 <b>1</b> 914 <u>9</u> 18	<b>4</b> 0		□□□ (W)
GKLHE7R002	INVERTER 01	0		2025-05-11 0 <b>1</b> 914 <u>9</u> 18	<b>4</b> 6		□□□ (W)
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		

serial_number	alias	status	last_update_time	plant_name	
GKLHE7R00X	INVERTER 5	-1	2025-05-10 18:33:57		
GKLHE81008	INVERTER 2	0	2 <b>0-215-015</b> -11100:50:49		D.0000000000
GKLHE8100C	INVERTER 2 P1_	32 00005100000	2025-05-10 18:45:45	(000000)	
GKLHE8100D	INVERTER 3 P1_	32 00000000000	2025-05-11 00:49:10	(000000)	
GKLHE8100E	INVERTER 4 P1_	32 000000000000	2025-05-11 00:49:07	(000000)	
GKLHE8100H	INVERTER 3	0	2 <b>0-215-015</b> -11100::50:45		0.0000000000
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
GKLHE8100L	INVERTER 1	-1 0000	2025-05-07 14:52:12		
GKLHE8100M	INV 01	0 P1_2 🗆	2025-05-11 00:49:55		2
GKLHE8100P	INV 05	0 P1_2 🗆	2025-05-11 00:49:53		2
GKLHE8100T	INVERTER 01	0 P1_24 □□	2025:05:11 00:46:13		(NE
GKLHE8100U	INVERTER 06	-1P1_24 □□	2025-05-10 18:52:37		(NE
GKLKE8L002	INVERTER 5	P1_26 00000000	2025+05+11-00(:50:49	10000000) 000000	000000000000000000000000000000000000000
GKLKE8L006	INVERTER 4	0	2025-05-11 00:49:39		
GKLKE8L00C	INVERTER 6	P1_26 00000000	2025+05+11-00(:50:52	10000000) 000000	000000000000000000000000000000000000000
GKLKE8L00D	INVERTER 1	-1	2025-05-10 09:17:44		
GKLKE8L00E	INVERTER 04	0P1_29 □□□	2025-05-11-00:50:29-	1 <b>(</b> 0000 <b>(</b> 000000)	)00.0000000000000000000000000000000000
GKLKE8L00K	INVERTER 03	0	2025-05-11 00:50:43		
GKLKE8L00R	GKLKE8L00R	0	2025-05-11000:46:28	<b>(</b>	<b>)</b>

serial_number	alias	status	last_update_time	plant_name	
GKLKE8L00S	INVERTER 1	P01_25 🗆 🗆 🗆	2025+05+11-00:49:14		(N
GKLKE8L00T	INVERTER 3	P01_25 🗆 🗆 🗆	2025+05+11-00:49:17		(N
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		(NE
GKLKE8L011	INVERTER 3	0	2025-05-11 <b>P0</b> : <u>4</u> 6414 🗆		□□□ (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		(NE
GKLKE8L01E	INVERTER 2	0	2025-05-11 <b>P0</b> :46411 🗆		□□□ (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 00000	2025-05-11 00:48:32		
GKLKE8L01J	GKLKE8L01J	-1	2025-05-10 18:55:17		
GKLKE8L01K	GKLKE8L01K	-1	2025-05-10 18:54:48		

serial_number	alias	status	last_update_time	plant_name	
GKLKE8L01L	GKLKE8L01L	0	2025-05-1100046:33	(	100000 <b>)</b>
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 00000	2025-05-11 00:48:29		
GKLKE8L01S	INVERTER 01	0	2025-05-11 0 <b>4<u>8</u>.116</b> 6□		(W)
GKLKE8L01T	INVERTER 2	P1_26 00000000	2025+05+11-00(:46:00		000000000000000000000000000000000000000
GKLKE8L01U	INVERTER 2	0 F	1 <u>2</u> 0 <b>2</b> 5-05-11 00:46:50 0		a (NE)
GKLKE8L01X	INVERTER 2	0 P1_9	2025-05-11 00:49:42		000.00000000000000000000000000000000000
GKLKE8L01Y	INV.No.01_ST1	0	2025-05-11 00:50:34		□□□ <b>(N)</b>
GKLKE8L01Z	INV. No.04_ST2	0	2025-05-11 00:46:42		□□□ <b>(N)</b>
GKLKE8L022	INVERTER 1	0	2025-05-11 <b>P</b> 0: <u>4</u> 6410		
GKLKE8L023	INVERTER 4	-1	2025-05-10 09:17:50		□□□ <b>)</b>
GKLKE8L024	INVERTER 03	0P1_29 □□□	1 2025-05-11 00:50:34-	)	)00.000000000000000000 <b>(NE</b>
GKLKE8L025	INVERTER 2	0 00000	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 00:50116		
GKLKE8L029	GKLKE8L029	0	2025-05-11-00:46:31	(	100000 <b>)</b>
GKLKE8L02A	GKLKE8L02A	0	2025-05-11 00:5019		

			T	<del></del>
serial_number	alias	status	last_update_time	plant_name
GKLKE8L02B	INV 2	P1_ <b>2</b> 8	2025-05-11-00:46:00	<u> </u>
GKLKE8L02C	INVERTER 2	-1	2025-05-10 09:17:47	10000000 (0000d
GKLKE8L02D	INVERTER 06	0P1_29 🗆 🗆	2025-05-11-00:50:31-	N
GKLKE8L02F	INVERTER 4	P1_26 00000000	2025+05+11-00(:50:45	10000000 <b>)</b>
GKLKE8L02G	INV 3	P1_ <b>2</b> 8	2025-05-11-00:45:56	<u> </u>
GKLKE8L02K	INVERTER 3	P1_26 00000000	2025+05+11-00(:50:48	10000000 <b>)</b>
GKLKE8L02M	INVERTER 5	0	2025-05-11 00:49[41]	000000000000000000
GKLKE8L02N	GKLKE8L02N	0	2025-05-11 00:50🛚 🗷	000000000000000000
GKLKE8L02Q	INVERTER 3	0	2025-05-11 00P417 <u>:</u> <b>5</b> 9	paaaaaaaaaaaaa (W)
GKLKE8L02R	INVERTER 2	0	2025-05-11 00P47 <u>:</u> \$6	paaaaaaaaaaaa (W)
GKLKE8L02T	INVERTER 3	P1 <u>0</u> 27	2025+05+11_00:49:57	00 00000000000000000000000000000000000
GKLKE8L02U	INVERTER 1	0	2025-05-11 00P417 <u>:</u> \$3	paaaaaaaaaaaa (W)
GKLKE8L02V	INVERTER 2	P1 <u>0</u> 27	2025+05+11_00:49:54	00 00000000000000000000000000000000000
GKLKE8L02W	INVERTER 1	P1_26 00000000	2025+05+11-00(:50:54	10000000)
GKLKE8L02Y	INVERTER 1	0 P1_9	2025-05-11 00:49:40	000000000000000000000000000000000000000
GKLLEXC005	INVERTER 1	0	P2 <u>0225</u> -05⊦11100:49:47□	DOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
GKLLEXC006	INVERTER 2	0	P2 <u>0225</u> -05⊦11100:49:50□	DOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
GKLLEXC007	INVERTER 01	0	2025-05-11 019:1 <u>4</u> :2236	pananananananana (W)
GKLLEXC00A	GKLLEXC00A	0	2025-05-11 00:49:41	
GKLLEXC00C	INVERTER 2	0 P1_	302025-05-11 00:49:22	(NE)

serial_number	alias	status	last_update_time	plant_name	
GKLLEXC00D	INVERTER 2	0	2025-05-11 00:49:40		
GKLLEXC00E	INVERTER 1	0 P1_:	302025-05-11 00:49:25		
GKLLEXC00F	INVERTER 1	0	2025-05-11 00:49:37		
GKLLEXC00H	INVERTER 03	0	2025-05-11 0 <b>4<u>8</u>:26</b> 2□		□□ (W)
GKLLEXC00J	GKLLEXC00J	-1	2025-05-10 23:12:17		
GKLLEXC00K	INVERTER 03	0	2025-05-11 019:14 <u>8</u> 2 <b>2</b> 8		□□2 (W)
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	2025-05-11 019:14 <u>8</u> 233		□□2 (W)
GKLLEXC00Q	INVERTER 04	0	2025-05-11 0 <b>.0.4<u>8</u>:262</b> □		□□□ <b>(W)</b>
GKLLEXC00R	INVERTER 02	-1	2025-05-10 1 <b>8</b> 7. <b>0</b> <u>6</u> 1.469□		□□ (W)
GKLLEXC00S	INV No.01	0	2025-05-11 00:46:34		
GKLLEXC00T	INV No.05	0	□2025-05-11100:47:46□		DDDDDDDDDDD (N)
GKLLEXC00U	INV No.02	0	2025-05-11 00:46:32	100000000000000000000000000000000000000	
GKLLEXC00V	INV No.01	0	□2025-05-11100:47:37□		DDDDDDDDDDD <b>(N)</b>
GKLLEXC00W	INV No.02	0 -	□2025+05+11□00:47:40□		(N)
GKLLEXC00X	INV No.03_ST1	<b>0</b>	□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		

serial_number	alias	status	last_update_time	plant_name	
GKLLEXC010	INV No.06_ST2		2025H05H10121:29:42		
GKLLEXC011	INV No.03	0	2025-05-11 00:46:36		(N)
GKLLEXC013	INVERTER 3	-1	2025-05-10 09:17:44		<b>)</b>
GKLLEXC014	INVERTER 3	0	2025-05-11 00:49:38		
GKLLEXC016	INVERTER 1	0	2025-05-11 00:49:32		
GKLLEXC017	INV No.03	0	□2025+05+11□00:47:42□		
GKLLEXC01A	INVERTER 02	0	2025-05-11 010:14 <u>8</u> 230	)	(W)
GKLLEXC01B	INV No.04	0	□2025+05+11□00:47:45□		10000000 (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🖽 🛭		
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		

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	<b>0</b>			
MYHED5M003	INV No.07_ST2	<b></b>	_2025+05+10 2 1;29 <u>:</u> 52_		
MYHED5M00H	INV No.04_ST1	0.00			
MYHED5M00R	INV No.04	0	[] [2025-05-11 [00:46:39]		  (N)
MYHED5M01C	INV No.01_ST1	000000000	_2025-05+11 <u>-00:49:30</u> _		
MYHED5M025	INV No.05_ST1	<b>0</b>	2025-05-11-00:49:28		
MYHED5M026	INV No.08_ST2	<b></b>	_2025+05+10 2 1;30:52		
NAHFD9200P	INVERTER 4	-1	2025-05-10 19:13:45	000-00000000	

serial_number	alias	plant_name	offline_count	
BUFRE3B001	INV. No.03_ST1 🗆 🗆		1	
GKLKE8L00D	INVERTER 1		1	
GKLHE8100L			1	
GKIME8200C		Joo <b>(</b> 000000) 000000	1	DODO (NE)
GKLHE7R00X	OOOOINVERTER 5		1	
GKLHE7R00V			1	
GKLHE7R00F	OOOOINVERTER 6		1	
GKIME3800F			1	(NE)
GKLHE7900J	INVERTER 1		1	
EXJ0DA706P	INVERTER 06 P1_10	<b>6</b> 0000000000000000	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 P	1_24 OINVERTER 060000		1	<b>]</b> )
GKLKE8L00Y P	1_24 OINVERTER 080000		1	<b>]</b> )
EPHNEYN00Y	EPHNEYN00Y		1	

serial_number	alias	plant_name	offline_count	
GKLKE8L016 P	1_24		1	=)
MYHED5M026			1	□□ (N)
MYHED5M003			1	□□ (N)
GKLLEXC030	INVERTER 2	000000000000000000000000000000000000000	1	
GKLLEXC013	INVERTER 3		1	
GKLLEXC010 🗆 🗆 🗆 🗈			1	□□ (N)
GKLLEXC00R	INVERTER 02 P1_10	\$	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 P	1_24   INVERTER 05		1	<b>E</b> )
EPHNEYN011	P1_9NVERTER 3		1	
EPHNEYN00W	EPHNEYN00W		1	
BUFRE38002	OOOOOINVERTERI5		1	(NE)
EPHHDXB00M	P1_3NVERTER 7	000000000000000000000000000000000000000	1	

serial_number		alias	plant_name	offline_count	
EPHHDXB00G				1	
EPHHDXB00F		INVERTER 3		1	
BUFUEXB006	P1	_29	D-0000(000000) 00	1	E)
BUFUEX900E	Р	1_24 OINVERTER 09000		1	<b>=</b> )
BUFUEX900D		INVERTER 05 P1_16	6 0000000000000000	1	
BUFUEX900C		]		1	□□ (N)
BUFUEX900B	Р	1_24 OINVERTERO10		1	<b>E</b> )
BUFUEX900A		INVERTER 5		1	
BUFUEX9009	P1_27			1	(NE)
BUFUEX9007		INVERTER 4 P1_14		1	
BUFUEX9005		INVERTER 3		1	
BUFUEX9004		P1_9NVERTER 4		1	
BUFUEX9003		INVERTER 6		1	
BUFUEX9002		BUFUEX9002		1	
BUFUEX9001		BUFUEX9001		1	
EPHHDXB00L		P1_3NVERTER 8 0 0 0 0		1	
EPHHDXB00P		P1_3NVERTER 6		1	
EPHNEYN00V		P1_ <b>B0</b> VERTER 3		1	
EPHHDXB02J		INV No.05_ST2	(	1	
EPHNEYN00R	P1	_29	D <b>-</b> 0000(000000) 00	1	E)

serial_number	alias	plant_name	offline_count
EPHNEYN00Q		100000000000000000000000000000000000000	1
EPHNEYN00N	EPHNEYN00N	00000000000000000000000000000000000000	1
EPHNEYN00M	P1_ <b>0%0</b> VERTER:4	0.000	1
EPHNEYN00K P	1_29	D-0000(0000000) 00	1 E)
EPHNEYN007	Inverter no.11	100000000000000000000000000000000000000	1
EPHNEYN006	Inverter no.12	100000000000000000000000000000000000000	1
EPHNEYN004	EPHNEYN004		1
EPHNEYN001	EPHNEYN001		1
EPHNEX900U	- (INV) No.07	10 000000000000000000000000000000000	1
EPHNEX900S	- (INV) No.06)		1
EPHNEX900A	EPHNEX900A		1
EPHNEX9009	EPHNEX9009		1
EPHNEX9006	EPHNEX9006		1
EPHHDXB02Q	INV. No.02_ST1 🗆 🗆		1
NAHFD9200P	INVERTER 4 000		1