# **Growatt Inverter Performance Report**

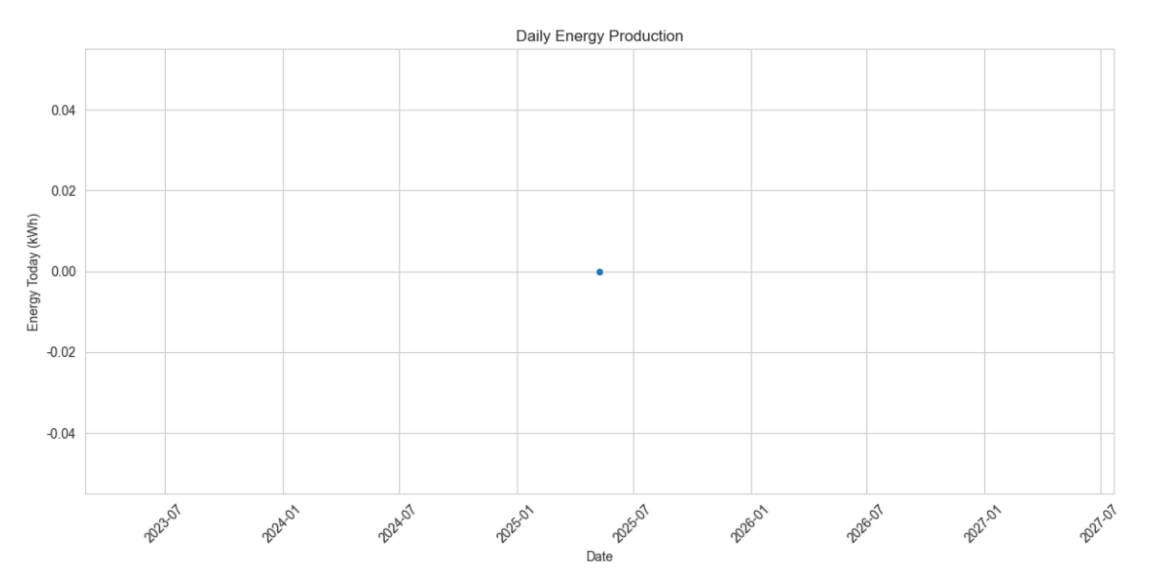
Report Period: Last 7 Days

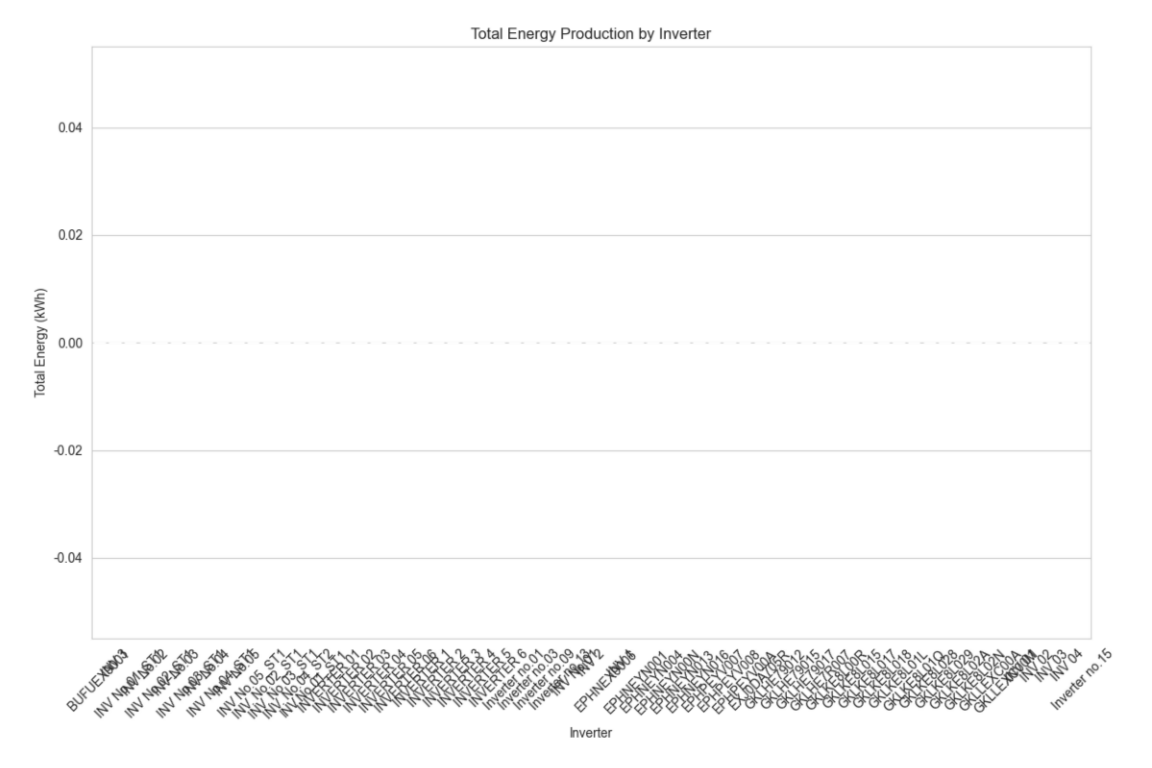
Generated on: 2025-05-14 06:59:45

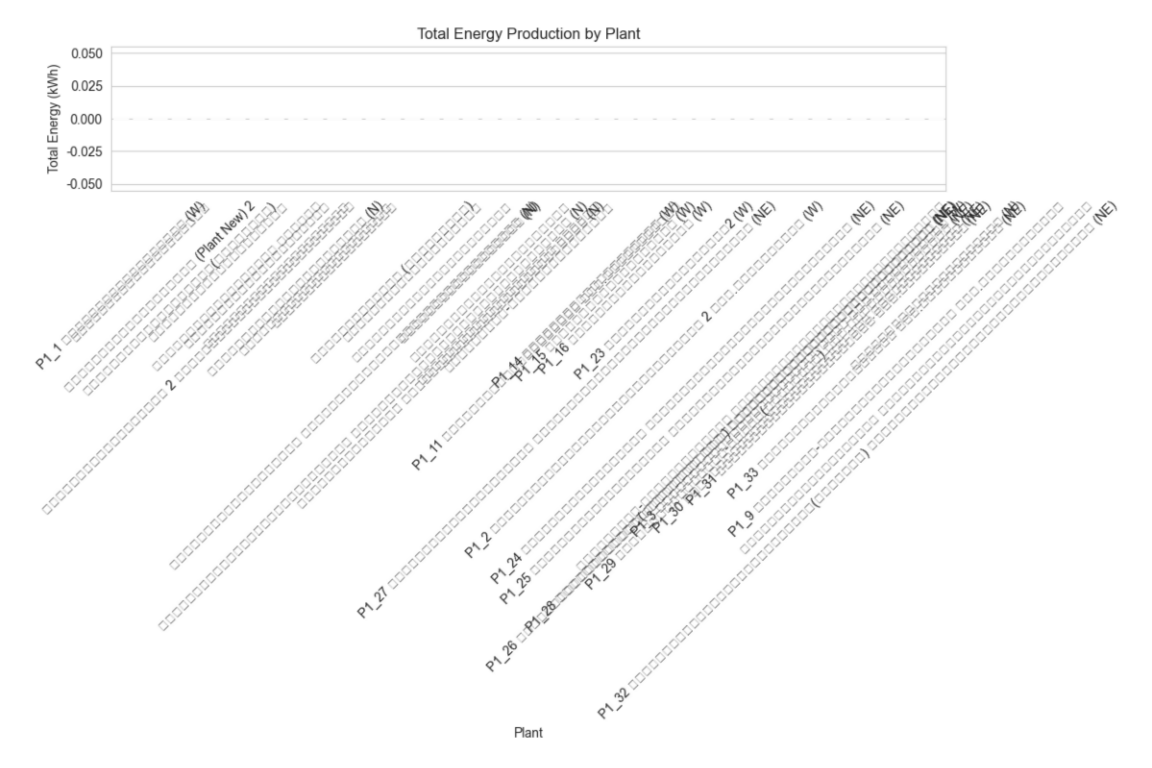
Total Inverters: 158

Total Energy Production: 0.00 kWh

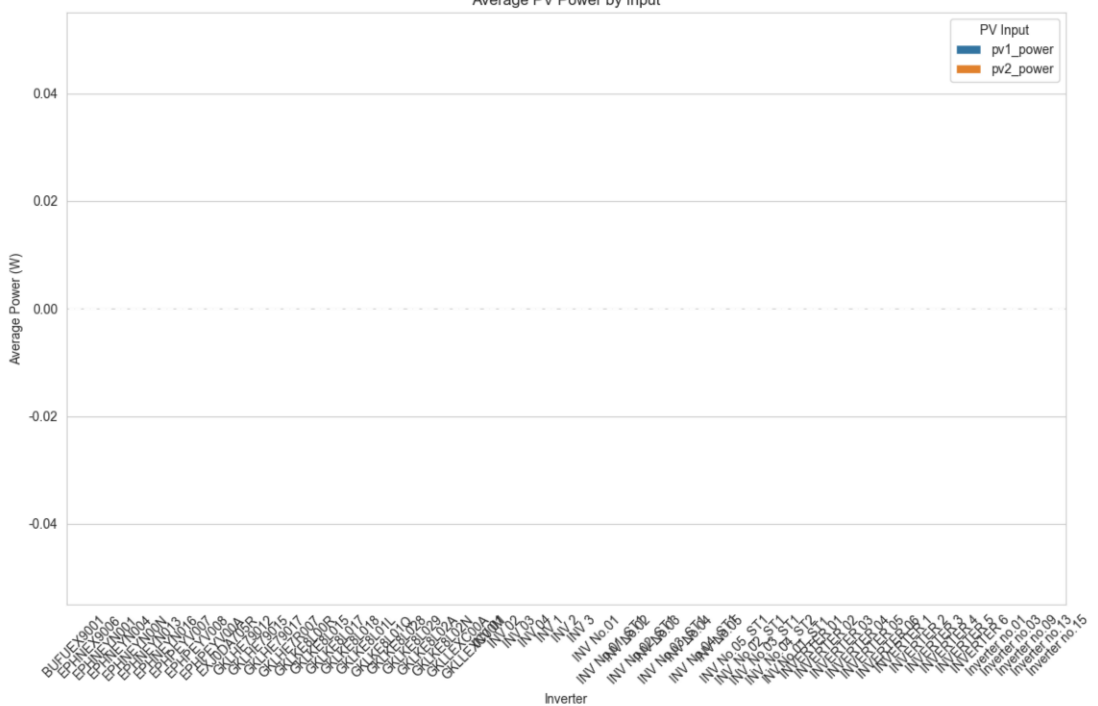
Total Plants: 43



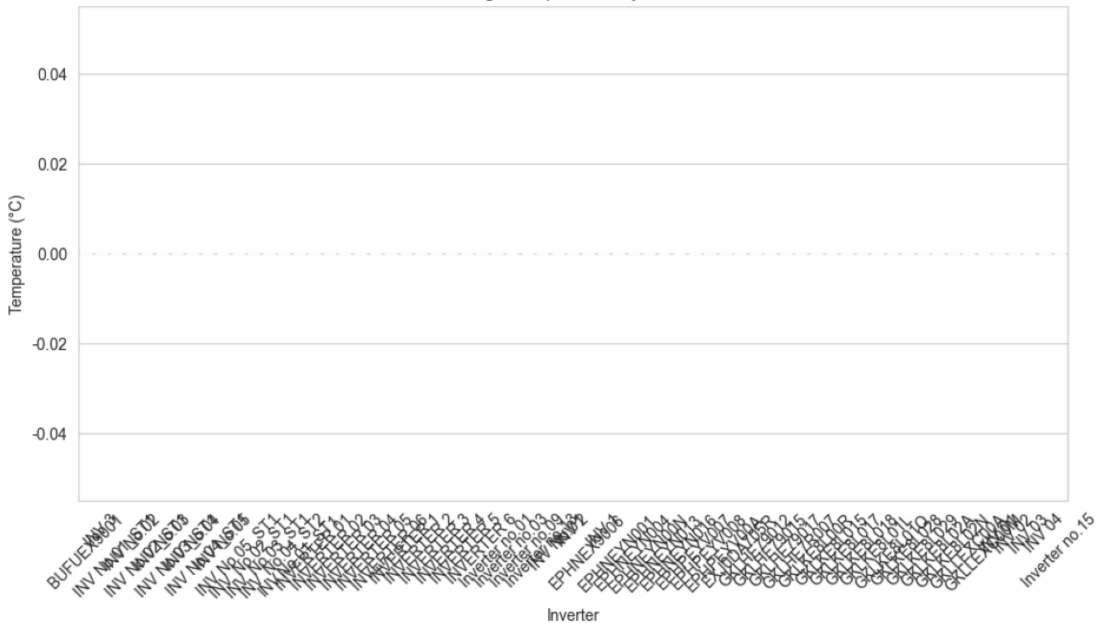


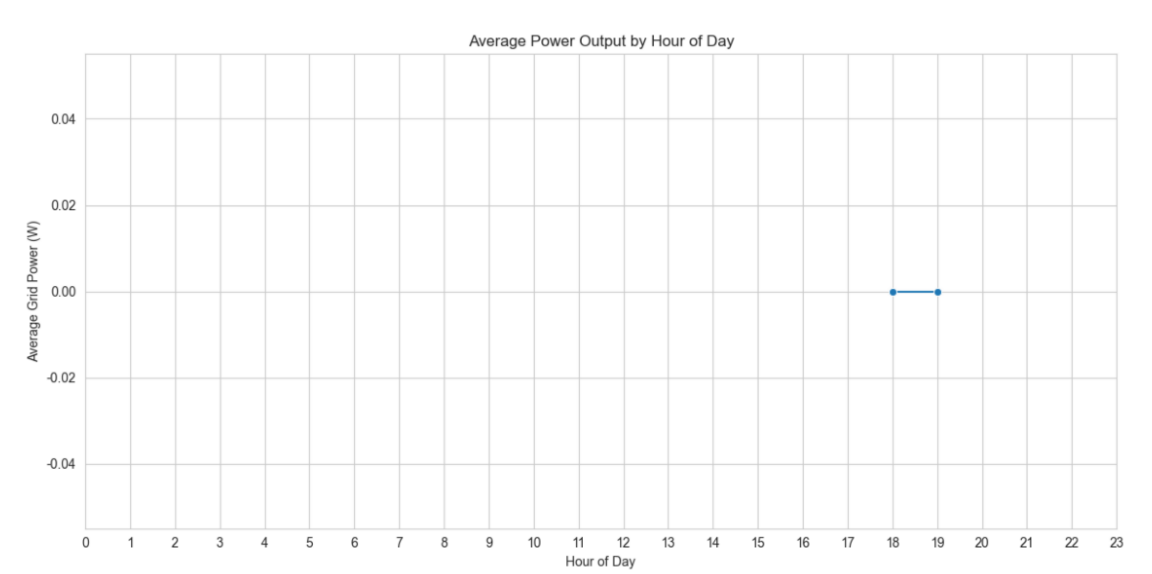


Average PV Power by Input

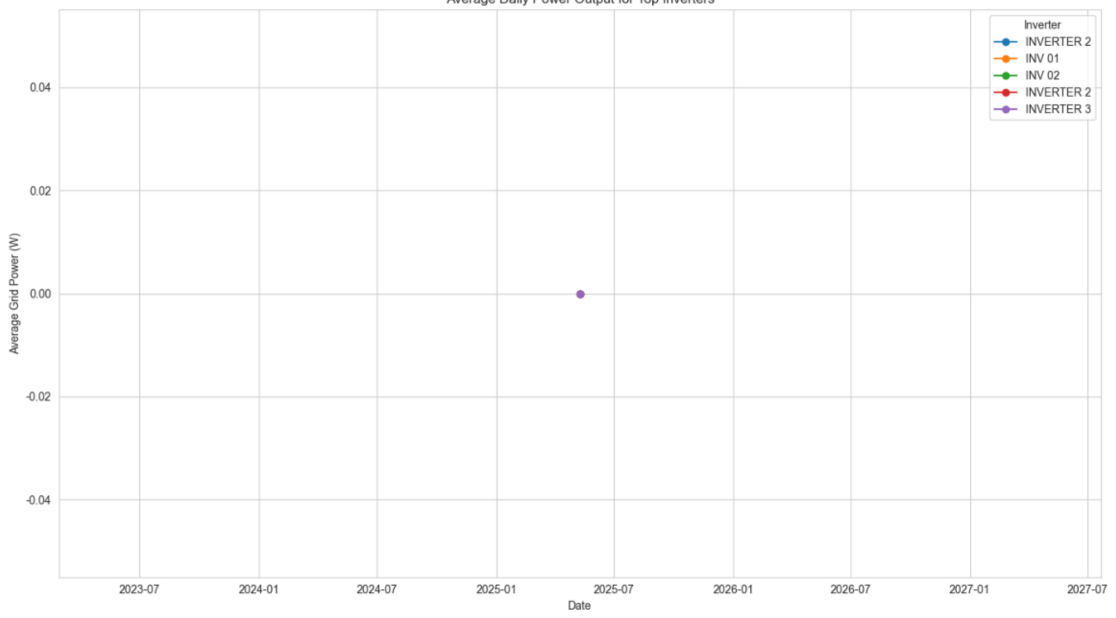


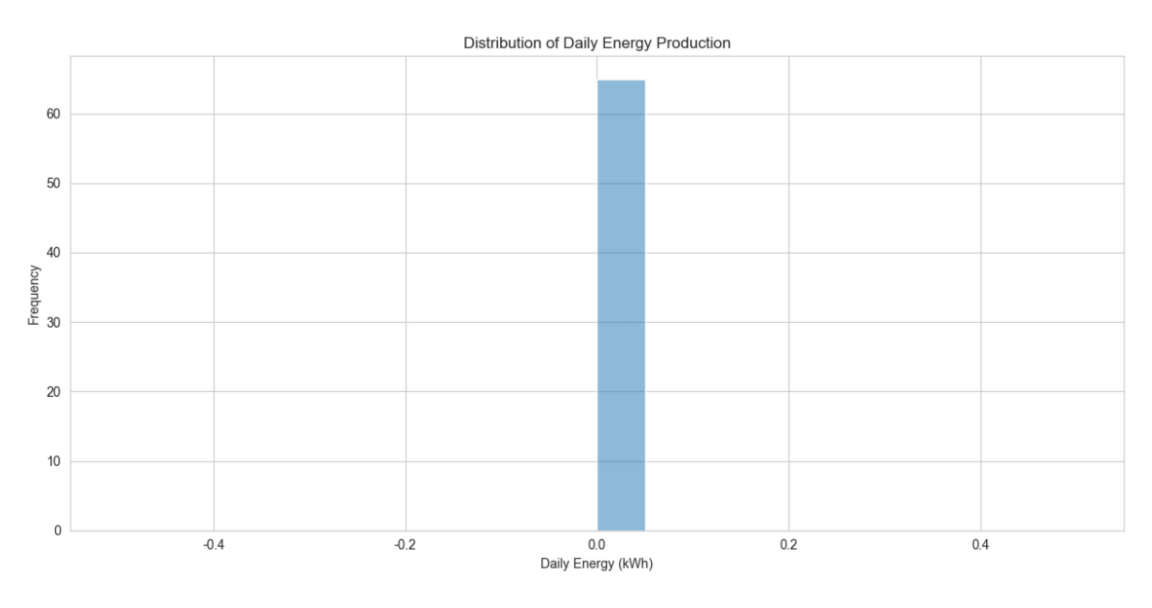






#### Average Daily Power Output for Top Inverters





_						· · · · · · ·			
	Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
Î	BUFRE3B001	INV. No.03 <u>_</u> ST/1	000000000000	0.0	0.0	0.0	0.0	9429.8	0.0
	GKLKE8L02N	GKLKE8L02N 🗆	00000000000	0.0	0.0	0.0	0.0	21456.9	0.0
	GKLKE8L02A	GKLKE8L02A		0.0	0.0	0.0	0.0	20192.1	0.0
F	P1_28KUKE8L02B)   0	<b>INV-2</b>		0.0	0.0	0.0	0.0	27270.9	0.0
	GKLKE8L02C	INVERTER(200	)	0.0	0.0	0.0	0.0	25797.8	0.0
	GRKL <u>K</u> ZES8L02D□□I		)	0.0	0.0	0.0	0.0	28801.6	0.0
P1_2	6 GKUKE8L02F: 0	ONVERTER4	: <b>(</b>	0.0	0.0	0.0	0.0	44039.9	0.0
F	P1_@#KEKE8L02G)     [	<b>  INV</b> -3		0.0	0.0	0.0	0.0	19810.5	0.0
	GKLKE8L02M	INVERTER:5		0.0	0.0	0.0	0.0	36922.6	0.0
	GKLKE8L02Q	INVERTER 13 🗆 🗆		0.0	0.0	0.0	0.0	22686.5	0.0

	Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
	GKLKE8L028	GKLKE8L028		0.0	0.0	0.0	0.0	22805.3	0.0
	GKLKE8L02R	INVER™R12□□		0.0	0.0	0.0	0.0	23822.1	0.0
	P1GKZKE8L02T	ONVERTER:3	o oooooooo	0.0	0.0	0.0	0.0	28853.9	0.0
	GKLKE8L02U	INVER™R11□□		0.0	0.0	0.0	0.0	22200.7	0.0
	P1GKZKE8L02V	O OINVERTER: 2) O O	0 0000000000	0.0	0.0	0.0	0.0	29220.8	0.0
P1_2	6    GKLKE8L02W	IOONVERTEROO	1000000 <b>)</b> 00000	0.0	0.0	0.0	0.0	37781.9	0.0
	GKLKE <b>8110_29</b> Y□□			0.0	0.0	0.0	0.0	34786.4	0.0
	GKLLEXC00 <b>6</b> 1_3	3   INVERTER 11	50000000000000	0.0	0.0	0.0	0.0	37673.8	0.0
	GKLKE8L029	GKLKE8L029	(c	0.0	0.0	0.0	0.0	16764.0	0.0
	GRIL <u>K</u> Æ8L027□□	OOINVERTER:04001	)	0.0	0.0	0.0	0.0	31275.5	0.0

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
GKLLEXC007	INVERIFE <u>R</u> 201□□		0.0	0.0	0.0	0.0	21901.9	0.0
6 GKUKE8L01T	] =   INVERTER(2) = (	)	0.0	0.0	0.0	0.0	36645.7	0.0
GKLKE8L01G	INVERTER:3		0.0	0.0	0.0	0.0	27006.6	0.0
GKLKE8L01H	INVERTER 4	30 000000000	0.0	0.0	0.0	0.0	26353.7	0.0
GKLKE8L01L	GKLKE8L01L	000000000000000000000000000000000000000	0.0	0.0	0.0	0.0	15890.8	0.0
GKNKE&L01M□□	□□INVERTER:02:□:	) 00000000000	0.0	0.0	0.0	0.0	34858.0	0.0
GKLKE8L01Q	GKLKE8L01Q	000000000000000000000000000000000000000	0.0	0.0	0.0	0.0	20810.3	0.0
GKLKE8L01R	INVERTER 3	30 000000000	0.0	0.0	0.0	0.0	28938.2	0.0
GKLKE8L01S	INVERTER 1061 🗆 🗆	000000000000000000000000000000000000000	0.0	0.0	0.0	0.0	20995.9	0.0
GKLKE8L0121_3	OUNVERTER 2000	]	0.0	0.0	0.0	0.0	33556.9	0.0
	GKLLEXC007  GKLKE8L01T  GKLKE8L01H  GKLKE8L01H  GKLKE8L01H  GKLKE8L01M  GKLKE8L01A  GKLKE8L01A  GKLKE8L01R  GKLKE8L01R	GKLLEXCOO7 INVERFER20100  GKLKE8L01T0 0	GKLKE8L01T  GKLKE8L01T  GKLKE8L01T  GKLKE8L01G  INVERTER 3  GKLKE8L01H  GKLKE8L01H  GKLKE8L01L  GKLKE8L01L  GKLKE8L01L  GKLKE8L01L  GKLKE8L01L  GKLKE8L01L  GKLKE8L01L  GKLKE8L01L  GKLKE8L01L  GKLKE8L01L	GKLLEXC007 INVERPER010 0.00  GKLKE8L01T 0.01NVERTER 2000000000000000000000000000000000000	GKLLEXC007 INVERFER 2011   0.0	Serial Number   Name   Plant   Grid Power (W)   PV Power (W)   Efficiency (%)	Serial Number         Name         Plant         Grid Power (W)         PV Power (W)         Efficiency (%)         Energy Today (kWh)           GKLLEXC007         INVERFER2813         0.0         <	Serial Number   Name   Plant   Grid Power (W)   PV Power (W)   Efficiency (%)   Energy Today (kWh)   Total Energy (kWh)

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
GKLKE8L026	INVERTER 6		0.0	0.0	0.0	0.0	34443.7	0.0
GKLKE <b>₹1</b> 10_19X□□	ONVERTER 200		0.0	0.0	0.0	0.0	36185.1	0.0
GKLKE8L01Y	INV.No.01_ST1□□		0.0	0.0	0.0	0.0	28972.2	0.0
GKLKE8L01Z	INV. No.04_ST2	000000000000000000000000000000000000000	0.0	0.0	0.0	0.0	21648.7	0.0
GKLKE8L022	INVERT <u>E</u> 14 1::::		0.0	0.0	0.0	0.0	21796.4	0.0
GKLKE8L023	INVERTER 400	1000000 <b>(</b> 0000	0.0	0.0	0.0	0.0	25052.1	0.0
GRKL_KA19811.02400	INVERTER 03-	)	0.0	0.0	0.0	0.0	31832.6	0.0
GKEKE8L025	INVERTER 2		0.0	0.0	0.0	0.0	30029.3	0.0
GKLLEXC00181_3	3   INVERTER 2		0.0	0.0	0.0	0.0	48757.8	0.0
GKLLEXC00A	GKLLEXC00A		0.0	0.0	0.0	0.0	20550.4	0.0

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
BUFUEX9001	BUFUEX9001		0.0	0.0	0.0	0.0	11092.3	0.0
GKLLEXC030	INVERTER 2: 0 0		0.0	0.0	0.0	0.0	29740.1	0.0
GKLLEXC0114	OUNVERTER(3)	)	0.0	0.0	0.0	0.0	18446.9	0.0
GKLLEXC016		)	0.0	0.0	0.0	0.0	22620.3	0.0
GKLLEXC017	INV No.03		0.0	0.0	0.0	0.0	26890.4	0.0
GKLLEXC01A	INVERIPE <u>r</u> 202∷⊡		0.0	0.0	0.0	0.0	24035.6	0.0
GKLLEXC01B			0.0	0.0	0.0	0.0	26999.5	0.0
GKLLEXC01J	Inverter no.03		0.0	0.0	0.0	0.0	18867.4	0.0
GKLLEXC01N	Inverter no.01		0.0	0.0	0.0	0.0	24768.7	0.0
GKLLEXC03M	Inverter no.15		0.0	0.0	0.0	0.0	21019.8	0.0

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
GKLLEXC011			0.0	0.0	0.0	0.0	28582.6	0.0
GKLLEY400B	Inverter no.09		0.0	0.0	0.0	0.0	19232.1	0.0
GKLLEY400C	Inverter no.13		0.0	0.0	0.0	0.0	22919.0	0.0
OMYHED5M001			0.0	0.0	0.0	0.0	15946.9	0.0
MYHED5M00H			0.0	0.0	0.0	0.0	17883.8	0.0
MYHED5M00R1	INV:No:04:		0.0	0.0	0.0	0.0	16486.7	0.0
OMYHED5M01C			0.0	0.0	0.0	0.0	15989.2	0.0
□ MYHED5M025 □ □			0.0	0.0	0.0	0.0	16563.6	0.0
GKLLEXC013	INVERTER:3	)	0.0	0.0	0.0	0.0	29473.8	0.0
GKLLEXC00Z	INVERTER 200		0.0	0.0	0.0	0.0	26299.6	0.0

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
GKLLEXPOQOO 🗆	oodnverter:2ood	100000000000000000000000000000000000000	0.0	0.0	0.0	0.0	44642.7	0.0
GKLLEXC00P	INVERPER204□□	300000000000000000000000000000000000000	0.0	0.0	0.0	0.0	22525.9	0.0
GKLLEXC00D	INVERTER 2:00		0.0	0.0	0.0	0.0	31826.1	0.0
GKLLEXP2000E0□	oodnverterdood	100000000000000000000000000000000000000	0.0	0.0	0.0	0.0	43039.6	0.0
GKLLEXC00F	INVERTER:10 0 0		0.0	0.0	0.0	0.0	34274.4	0.0
GKLLEXC00H	INVER™ER_1063□□		0.0	0.0	0.0	0.0	19965.1	0.0
GKLLEXC00K	INVERIPE <u>R</u> 203∷□		0.0	0.0	0.0	0.0	23457.9	0.0
GKLLEXC00M	GKLLEXC00M□□		0.0	0.0	0.0	0.0	25643.9	0.0
GKLLEXC00N	odnverter2od	jo <b>2</b> 000000000	0.0	0.0	0.0	0.0	33332.6	0.0
GKLLEXC00Q	INVERTEIR_1064□□	000000000000000000000000000000000000000	0.0	0.0	0.0	0.0	20279.7	0.0

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
GKLLEXC00Y	INVERTER 4		0.0	0.0	0.0	0.0	31295.0	0.0
GKLLEXC00R	INVER™R1062□□	000000000000000000000000000000000000000	0.0	0.0	0.0	0.0	21158.0	0.0
GKLLEXC00S			0.0	0.0	0.0	0.0	30246.4	0.0
GKLLEXC00T	IIIIIIINVINOI05	000000000000	0.0	0.0	0.0	0.0	19861.9	0.0
GKLILEXC00U			0.0	0.0	0.0	0.0	30363.5	0.0
GKLLEXC00V		000000000000	0.0	0.0	0.0	0.0	26580.2	0.0
GKLLEXC00W	INV No.02		0.0	0.0	0.0	0.0	27785.6	0.0
GKLLEXC00X			0.0	0.0	0.0	0.0	26601.1	0.0
GKLKE8L01F	INVERTER 5		0.0	0.0	0.0	0.0	22980.1	0.0
GKLKE8L01E	INVERTER 2	000000000000000000000000000000000000000	0.0	0.0	0.0	0.0	20803.9	0.0

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
P1_23KLKE8L01B:::::	] <b>[NV</b> /1	00000000000	0.0	0.0	0.0	0.0	6329.7	0.0
GKLHE68012	INVERTER:3:00		0.0	0.0	0.0	0.0	20586.3	0.0
EPHPEYV00A	EPHPEYV00A:		0.0	0.0	0.0	0.0	14916.1	0.0
EXJ0DA705R	EXJ0DA705R 🗆 🗆		0.0	0.0	0.0	0.0	5123.3	0.0
FLL7CKR00E	INVERTER:2:0		0.0	0.0	0.0	0.0	21803.8	0.0
GKLHE5901F	INVERTER: 11 🗆 🗆	000-00000000	0.0	0.0	0.0	0.0	25583.4	0.0
GKLHEF8009900	ONVERTER 2000	1000000000000	0.0	0.0	0.0	0.0	41637.3	0.0
GKLHE <b>680_0</b> 00	ONVERTER 5	1000000000000	0.0	0.0	0.0	0.0	41831.6	0.0
GKLHE680@A_3	I OUNVERTERJOO		0.0	0.0	0.0	0.0	36906.3	0.0
GKLHH⊒6 <u>8</u> 201Q□□	<b>INV-04</b>		0.0	0.0	0.0	0.0	43787.9	0.0

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
EPHPEYV007	EPHPEYV007:		0.0	0.0	0.0	0.0	15132.1	0.0
GKLHE6801R	INV No.04_ST10		0.0	0.0	0.0	0.0	26595.4	0.0
GKLH#∃6 <u></u> <b>2</b> 01S□□	INV:03		0.0	0.0	0.0	0.0	44170.2	0.0
GKLHE6K007	INV No.01_ST1□□		0.0	0.0	0.0	0.0	37818.3	0.0
GKLHE6K00H	INV No.02_ST10		0.0	0.0	0.0	0.0	28905.3	0.0
GKLHE6K00P	INV No.03_ST1□□		0.0	0.0	0.0	0.0	31265.6	0.0
GKLHE79003	INVERFIER 55		0.0	0.0	0.0	0.0	26163.4	0.0
GKLHE7900C	INVERFER 52		0.0	0.0	0.0	0.0	25909.3	0.0
EPHPEYV008	EPHPEYV0083		0.0	0.0	0.0	0.0	17336.0	0.0
EPHNEYN016	EPHNEYN016	00000000000	0.0	0.0	0.0	0.0	12318.5	0.0

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
GKLKE8L01A	INVERTER 010		0.0	0.0	0.0	0.0	23744.6	0.0
EPHNEX9006	EPHNEX9006 🗆 🗆		0.0	0.0	0.0	0.0	12569.9	0.0
BUFUE <b>R9<u>0</u>9</b> 4:::	OODNVERTER 4 OO		0.0	0.0	0.0	0.0	18567.6	0.0
BUFUEX9005	INVERTER:33:00		0.0	0.0	0.0	0.0	25910.6	0.0
BUFUEX9007	INVERT <u>E</u> IR 4:		0.0	0.0	0.0	0.0	13032.7	0.0
P1BØFUEX90091	]	0 0000000000	0.0	0.0	0.0	0.0	20060.6	0.0
BUFUEX900A	INVERTER:500	1000000 <b>(</b> 0000	0.0	0.0	0.0	0.0	14374.0	0.0
EPHHDXB00G P			0.0	0.0	0.0	0.0	28070.7	0.0
EPHHDXB02Q	INV. No.02 <u>_</u> ST/1	000000000000000000000000000000000000000	0.0	0.0	0.0	0.0	18017.2	0.0
EPHNEYN001	EPHNEYN001	00000000000	0.0	0.0	0.0	0.0	9727.5	0.0

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
EPHNEYN013	EPHNEYN0.13	00000000000	0.0	0.0	0.0	0.0	13292.2	0.0
EPHNEYN004	EPHNEYN004	00000000000	0.0	0.0	0.0	0.0	14611.6	0.0
EPHNEYINOOM -	OUNVERTER 4000		0.0	0.0	0.0	0.0	28613.3	0.0
EPHNEYN00N	EPHNEYN00N	000000000000000000000000000000000000000	0.0	0.0	0.0	0.0	15339.5	0.0
EPHNEYNOORXI_3	3 INVERTER 3		0.0	0.0	0.0	0.0	38203.8	0.0
EPH <u>N</u> EYNOORIO		)	0.0	0.0	0.0	0.0	28492.5	0.0
EPHNEYANIOOSO 🗆	OUNVERTER 3000		0.0	0.0	0.0	0.0	27199.2	0.0
EPHNE <b>'P'N</b> <u>0</u> 91	OBDINVERTER 3 DB		0.0	0.0	0.0	0.0	21669.3	0.0
GKLHE7900D	INVERPER 54:		0.0	0.0	0.0	0.0	25700.9	0.0
GKLHE7900R	INV No.03		0.0	0.0	0.0	0.0	31545.7	0.0

	Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
	GKLHE7900V	INV No.02	10000000000	0.0	0.0	0.0	0.0	24463.9	0.0
	rakeresloos:	] O OINVERTER:10 O	0 0000000000	0.0	0.0	0.0	0.0	31542.4	0.0
	GRU <u>H</u> ES100T□□	ONVERTERIONO	) 00000000000	0.0	0.0	0.0	0.0	34067.8	0.0
P1_26	6   GKUKE8L002	] =   INVERTER:5==:	)	0.0	0.0	0.0	0.0	42652.1	0.0
	GKLKE8L006	INVERTER:4000	00000000000	0.0	0.0	0.0	0.0	36898.3	0.0
P1_26	6 GKEKE8L00C	] =   INVERTER (6 = = )	100000 <b>)</b> 00000	0.0	0.0	0.0	0.0	42701.0	0.0
	GRKT KÆB8∏00⊞⊐□I	INVERTER   04-	)	0.0	0.0	0.0	0.0	34425.6	0.0
	GKLKE8L00K	INVERTER:03 🗆 🗆		0.0	0.0	0.0	0.0	22194.7	0.0
	GKLKE8L00R	GKLKE8L00R	(c	0.0	0.0	0.0	0.0	17327.4	0.0
	PGK2KE8L00T	OCINVERTER 3	o ooooooooo	0.0	0.0	0.0	0.0	26823.3	0.0

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
GKLHE7900Z	INV No.01	100000000000	0.0	0.0	0.0	0.0	29555.0	0.0
RGKE8L00V1□	]	0 0000000000	0.0	0.0	0.0	0.0	25820.0	0.0
GKLKE8L00W	INVERTER 02		0.0	0.0	0.0	0.0	23594.6	0.0
GKLKE8L011	INVERT <u>E</u> I4 3100		0.0	0.0	0.0	0.0	22202.0	0.0
GKLKE8L013	INVERTER 1		0.0	0.0	0.0	0.0	21723.2	0.0
GKLKE8L015	GKLKE8L015		0.0	0.0	0.0	0.0	15705.1	0.0
GKLKE8L017	GKLKE8L017		0.0	0.0	0.0	0.0	21385.2	0.0
GKLKE8L018	GKLKE8L018		0.0	0.0	0.0	0.0	15976.4	0.0
GKLHPE18_1200M 🗆 🗆	<b>iNV:01</b>		0.0	0.0	0.0	0.0	47692.0	0.0
GKLHE8100L	oodinverterdood		0.0	0.0	0.0	0.0	15826.0	0.0

Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)			
GKLH#∃ <u>8</u> 200K□□	INV:02		0.0	0.0	0.0	0.0	46117.6	0.0			
GRIL <u>HZ</u> B100J	ONVERTER 03:0		0.0	0.0	0.0	0.0	31602.4	0.0			
GKLHE79012	GKLHE790120		0.0	0.0	0.0	0.0	21244.7	0.0			
GKLHE79015	GKLHE79015□□		0.0	0.0	0.0	0.0	20979.2	0.0			
GKLHE79016	INVERTER 1		0.0	0.0	0.0	0.0	23047.7	0.0			
GKLHE79017	GKLHE79017□□		0.0	0.0	0.0	0.0	20368.0	0.0			
GKLHE <b>?N</b> 00100	OOONVERTER 3000		0.0	0.0	0.0	0.0	44350.9	0.0			
GKLHE <b>?N</b> 009	OOONVERTER 4000		0.0	0.0	0.0	0.0	42415.7	0.0			
GKLHE7N00F	IDD INVERTER IDD (		0.0	0.0	0.0	0.0	31121.9	0.0			
GKLHE7R001	INVERTER 53	10000000000	0.0	0.0	0.0	0.0	23890.9	0.0			

P1\_32 🗆 🗆

	Serial Number	Name	Plant	Grid Power (W)	PV Power (W)	Efficiency (%)	Energy Today (kWh)	Total Energy (kWh)	Temperature (°C)
	GKLHE7R002	INVERTER 51 a	100000000000	0.0	0.0	0.0	0.0	23932.2	0.0
	GKLHE7R007	GKLHE7R007	000000000000000000000000000000000000000	0.0	0.0	0.0	0.0	19340.9	0.0
	GKLHE81008 P	1_1INVERTER 2 0 0	00000000000	0.0	0.0	0.0	0.0	27137.1	0.0
P1_32 🗆 🗆 🛭	GKLHE8100C	00 INVERTER 200	000000 <b>)</b> 00000	0.0	0.0	0.0	0.0	21955.0	0.0
P1_32 🗆 🗆 🛭	GKLHE8100D	aalinverter (3aa)	000000 <b>)</b> 00000	0.0	0.0	0.0	0.0	33677.3	0.0
P1_32 🗆 🗆 🛭	GKLHE8100E	OO(INVERTER 400)	000000 <b>)</b> 00000	0.0	0.0	0.0	0.0	26192.3	0.0
	GKLHE8100H P	1_1INVERTER 3		0.0	0.0	0.0	0.0	26033.2	0.0
	NAHFD9200P	INVERTER:4:0	000-00000000	0.0	0.0	0.0	0.0	18626.5	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
BUFUEX9001	BUFUEX9001	0.0	0.0	0.0	0.0	0.0	0.0
EPHNEX9006	EPHNEX9006	0.0	0.0	0.0	0.0	0.0	0.0
EPHNEYN001	EPHNEYN001	0.0	0.0	0.0	0.0	0.0	0.0
EPHNEYN004	EPHNEYN004	0.0	0.0	0.0	0.0	0.0	0.0
EPHNEYN00N	EPHNEYN00N	0.0	0.0	0.0	0.0	0.0	0.0
EPHNEYN013	EPHNEYN013	0.0	0.0	0.0	0.0	0.0	0.0
EPHNEYN016	EPHNEYN016	0.0	0.0	0.0	0.0	0.0	0.0
EPHPEYV007	EPHPEYV007	0.0	0.0	0.0	0.0	0.0	0.0
EPHPEYV008	EPHPEYV008	0.0	0.0	0.0	0.0	0.0	0.0
EPHPEYV00A	EPHPEYV00A	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
EXJ0DA705R	EXJ0DA705R	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE79012	GKLHE79012	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE79015	GKLHE79015	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE79017	GKLHE79017	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE7R007	GKLHE7R007	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L00R	GKLKE8L00R	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L015	GKLKE8L015	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L017	GKLKE8L017	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L018	GKLKE8L018	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01L	GKLKE8L01L	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLKE8L01Q	GKLKE8L01Q	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L028	GKLKE8L028	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L029	GKLKE8L029	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02A	GKLKE8L02A	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02N	GKLKE8L02N	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00A	GKLLEXC00A	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00M	GKLLEXC00M	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE8100M	INV 01	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE8100K	INV 02	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE6801S	INV 03	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLHE6801Q	INV 04	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01B	INV 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02B	INV 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02G	INV 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00V	INV No.01	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE7900Z	INV No.01	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00S	INV No.01	0.0	0.0	0.0	0.0	0.0	0.0
MYHED5M01C	INV No.01_ST1	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE6K007	INV No.01_ST1	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00U	INV No.02	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLLEXC00W	INV No.02	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE7900V	INV No.02	0.0	0.0	0.0	0.0	0.0	0.0
MYHED5M001	INV No.02_ST1	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE6K00H	INV No.02_ST1	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC011	INV No.03	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC017	INV No.03	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE7900R	INV No.03	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE6K00P	INV No.03_ST1	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00X	INV No.03_ST1	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC01B	INV No.04	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
MYHED5M00R	INV No.04	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE6801R	INV No.04_ST1	0.0	0.0	0.0	0.0	0.0	0.0
MYHED5M00H	INV No.04_ST1	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00T	INV No.05	0.0	0.0	0.0	0.0	0.0	0.0
MYHED5M025	INV No.05_ST1	0.0	0.0	0.0	0.0	0.0	0.0
EPHHDXB02Q	INV. No.02_ST1	0.0	0.0	0.0	0.0	0.0	0.0
BUFRE3B001	INV. No.03_ST1	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01Z	INV. No.04_ST2	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01Y	INV.No.01_ST1	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC007	INVERTER 01	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLKE8L01A	INVERTER 01	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE8100T	INVERTER 01	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01S	INVERTER 01	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE7R002	INVERTER 01	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L00W	INVERTER 02	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01M	INVERTER 02	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC01A	INVERTER 02	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE7900C	INVERTER 02	0.0	0.0	0.0	0.0	0.0	0.0
EPHNEYN00R	INVERTER 02	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00R	INVERTER 02	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLKE8L024	INVERTER 03	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00H	INVERTER 03	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE7R001	INVERTER 03	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00K	INVERTER 03	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE8100J	INVERTER 03	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L00K	INVERTER 03	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L027	INVERTER 04	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00P	INVERTER 04	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L00E	INVERTER 04	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE7900D	INVERTER 04	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLLEXC00Q	INVERTER 04	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE79003	INVERTER 05	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02D	INVERTER 06	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC016	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02Y	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
BUFUEX9009	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L022	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE79016	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE8100L	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02U	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLKE8L02W	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE5901F	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE6800F	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC005	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
EPHHDXB00G	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00E	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00F	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L00S	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE7N00F	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L013	INVERTER 1	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLLEXC006	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
FLL7CKR00E	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00C	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00D	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02R	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02V	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00N	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE68009	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00Z	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC030	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLKE8L02C	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L025	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01X	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01U	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01T	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE8100C	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L00V	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE81008	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01E	INVERTER 2	0.0	0.0	0.0	0.0	0.0	0.0
EPHNEYN00V	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
EPHNEYN011	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE8100D	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
BUFUEX9005	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L00T	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L011	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02Q	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01G	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE7N001	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01R	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
EPHNEYN00Q	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLLEXC013	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02T	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE68012	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE8100H	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC014	INVERTER 3	0.0	0.0	0.0	0.0	0.0	0.0
EPHNEYN00M	INVERTER 4	0.0	0.0	0.0	0.0	0.0	0.0
BUFUEX9007	INVERTER 4	0.0	0.0	0.0	0.0	0.0	0.0
BUFUEX9004	INVERTER 4	0.0	0.0	0.0	0.0	0.0	0.0
NAHFD9200P	INVERTER 4	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L02F	INVERTER 4	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLHE8100E	INVERTER 4	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L023	INVERTER 4	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE7N009	INVERTER 4	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01H	INVERTER 4	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L006	INVERTER 4	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC00Y	INVERTER 4	0.0	0.0	0.0	0.0	0.0	0.0
GKLHE6800C	INVERTER 5	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L002	INVERTER 5	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L01F	INVERTER 5	0.0	0.0	0.0	0.0	0.0	0.0
BUFUEX900A	INVERTER 5	0.0	0.0	0.0	0.0	0.0	0.0

Serial Number	Name	PV1 Voltage (V)	PV1 Current (A)	PV1 Power (W)	PV2 Voltage (V)	PV2 Current (A)	PV2 Power (W)
GKLKE8L02M	INVERTER 5	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L00C	INVERTER 6	0.0	0.0	0.0	0.0	0.0	0.0
GKLKE8L026	INVERTER 6	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC01N	Inverter no.01	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC01J	Inverter no.03	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEY400B	Inverter no.09	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEY400C	Inverter no.13	0.0	0.0	0.0	0.0	0.0	0.0
GKLLEXC03M	Inverter no.15	0.0	0.0	0.0	0.0	0.0	0.0