

**Approved Solar Photovoltaic (PV) Modules,
Energy Storage and Inverter List
for Net Metering**

ZAMBIA

AUGUST 2024

Section A – Solar PV Modules

Prosumers are encouraged to use Monocrystalline solar panels on their installations intended to participate in the net-metering programme. Monocrystalline solar panels have the highest efficiency rates, typically in the 15-20% range.

Section B – Energy Storage Solution

Where the prosumer intends to install energy storage, Prosumers are encouraged to use, **Lithium-Ion Energy Storage Systems**: High energy density, long lifespan, and reliable batteries store excess energy for use during peak hours or at night, ensuring consistent power supply.

Section C: Grid-Tied Inverters

TYPE TESTED INVERTERS/EQUIPMENT IN TERMS OF NRS 097-2-1

1 July 2024

Make	Model	Inverter / Equipment type	Test House	Certificate date	Certificate valid until	Report number	Certificate Compliance number	NRS 097-2-1: 2017 Ed2 Certification	NRS 097-2-1: 2017 Ed 2.1 Certification	Comments
ABB	CM-UFDM31	Network & system relay	TÜV SÜD	2022/10/28		713200958-000	ESY 0442540043 Rev.00	No	No	Network and system grid protection voltage and frequency relay only in accordance with VDE-AR-N 4105:2018. Must be programmed to NRS 097-2-1 or the applicable South African Grid Codes and may only be used in conjunction with approved NRS 097-2-1 type tested inverters on this list.
ABB	CM-UFDM31M	Network & system relay	TÜV SÜD	2022/10/28		713200958-000	ESY 0442540043 Rev.00	No	No	Network and system grid protection voltage and frequency relay only in accordance with VDE-AR-N 4105:2018. Must be programmed to NRS 097-2-1 or the applicable South African Grid Codes and may only be used in conjunction with approved NRS 097-2-1 type tested inverters on this list.
ABB	PVS - 50 - TL	Grid-tied PV inverter	TUV Rheinland	2020/01/22		28111830 029	AK 60146346 0001	Yes		Inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
ABB	PVS - 50 - TL - S	Grid-tied PV inverter	TUV Rheinland	2020/01/22		28111830 029	AK 60146346 0001	Yes		Inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
ABB	PVS - 50 - TL - SX	Grid-tied PV inverter	TUV Rheinland	2020/01/22		28111830 029	AK 60146346 0001	Yes		Inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
ABB	PVS - 50 - TL - SX2	Grid-tied PV inverter	TUV Rheinland	2020/01/22		28111830 029	AK 60146346 0001	Yes		Inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
ABB	PVS-100-TL	Grid-tied PV inverter	TUV Rheinland	2019/11/29		28110923 035	AK 60144898 0001	Yes		Inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
ABB	REACT2-UNO-3.6-TL	Grid-tied PV inverter	TUV Rheinland	2018/11/07		28111587 003	AK 60134062 0001	Yes		A maximum of three REACT2-BATT may be used in combination with this inverter unit.
ABB	REACT2-UNO-5.0-TL	Grid-tied PV inverter	TUV Rheinland	2018/11/07		28111587 003	AK 60134062 0001	Yes		A maximum of three REACT2-BATT may be used in combination with this inverter unit.
ABB	TRIO-TM-50 0-400	Grid-tied PV inverter	TUV Rheinland	2019/07/15		28110633 031	AK 60141064 0001	Yes		Inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
Afore	AF10K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF10K-1HP	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF12K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF12K-1HP	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF15K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF17K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF20K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF25K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF3.6K-SL	Hybrid PV inverter grid-tied	Dekra	2021/03/10		6098057.50	6098057.01AOC	Yes		
Afore	AF30K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF3K-SL	Hybrid PV inverter grid-tied	Dekra	2021/03/10		6098057.50	6098057.01AOC	Yes		
Afore	AF3K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF3K-1HP	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF4.6K-SL	Hybrid PV inverter grid-tied	Dekra	2021/03/10		6098057.50	6098057.01AOC	Yes		
Afore	AF4K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF4K-1HP	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF5.5K-SL	Hybrid PV inverter grid-tied	Dekra	2021/03/10		6098057.50	6098057.01AOC	Yes		
Afore	AF5K-SL	Hybrid PV inverter grid-tied	Dekra	2021/03/10		6098057.50	6098057.01AOC	Yes		
Afore	AF5K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF5K-1HP	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF6K-SL	Hybrid PV inverter grid-tied	Dekra	2021/03/10		6098057.50	6098057.01AOC	Yes		
Afore	AF6K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF8K-1HP	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF8K-1H	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	AF8K-1HP	Hybrid PV inverter grid-tied	Intertek	2023/05/25		230500127SHA-001	CN-PV-230262	Yes		
Afore	HNS3000HS	Hybrid PV inverter grid-tied	Dekra	2020/09/17		6076139.50	6076139.01AOC	Yes		
Afore	HNS3000HS-HV	Hybrid PV inverter grid-tied	Dekra	2020/09/18		6076141.50	6076141.01AOC V1.1	Yes		
Afore	HNS3600HS	Hybrid PV inverter grid-tied	Dekra	2020/09/17		6076139.50	6076139.01AOC	Yes		
Afore	HNS3600HS-HV	Hybrid PV inverter grid-tied	Dekra	2020/09/18		6076141.50	6076141.01AOC V1.1	Yes		
Afore	HNS4000HS	Hybrid PV inverter grid-tied	Dekra	2020/09/17		6076139.50	6076139.01AOC	Yes		
Afore	HNS4000HS-HV	Hybrid PV inverter grid-tied	Dekra	2020/09/18		6076141.50	6076141.01AOC V1.1	Yes		
Afore	HNS4600HS	Hybrid PV inverter grid-tied	Dekra	2020/09/17		6076139.50	6076139.01AOC	Yes		
Afore	HNS4600HS-HV	Hybrid PV inverter grid-tied	Dekra	2020/09/18		6076141.50	6076141.01AOC V1.1	Yes		
Afore	HNS5000HS	Hybrid PV inverter grid-tied	Dekra	2020/09/17		6076139.50	6076139.01AOC	Yes		
Afore	HNS5000HS-HV	Hybrid PV inverter grid-tied	Dekra	2020/09/18		6076141.50	6076141.01AOC V1.1	Yes		
Afore	HNS5500HS	Hybrid PV inverter grid-tied	Dekra	2020/09/17		6076139.50	6076139.01AOC	Yes		
Afore	HNS5500HS-HV	Hybrid PV inverter grid-tied	Dekra	2020/09/18		6076141.50	6076141.01AOC V1.1	Yes		
Afore	HNS6000HS	Hybrid PV inverter grid-tied	Dekra	2020/09/17		6076139.50	6076139.01AOC	Yes		
Afore	HNS6000HS-HV	Hybrid PV inverter grid-tied	Dekra	2020/09/18		6076141.50	6076141.01AOC V1.1	Yes		
Alpha	SMILE5-INV	Hybrid PV inverter grid-tied	Bureau Veritas	2019/03/22		ABYD-19JA1440FC5HP	U19-0178	Yes		
Alpha	SMILE-G3-S5	Hybrid PV inverter grid-tied	Dongguan Balun	2022/08/17		BL-DG2260930-B01	BL-DG2260930D01	Yes		
Alpha	SMILE-G3-S8	Hybrid PV inverter grid-tied	Dongguan Balun	2024/01/30		BL-DG23960032-201	COCPVP08098/23E-01	Yes		
Alpha	Storion-SMILE-B3	Battery based inverter grid-tied	Bureau Veritas	2020/08/19		ABYD-ESH-P20071636	U20-0680	Yes		
AlpSolar	RG2008K1P01	Hybrid PV inverter grid-tied	Intertek	2024/04/09		2309A1361SHA-001	CN-PVES-240125	Yes		
AlpSolar	RG2010K1P01	Hybrid PV inverter grid-tied	Intertek	2024/04/09		2309A1361SHA-001	CN-PVES-240125	Yes		
AlpSolar	RG2012K1P01	Hybrid PV inverter grid-tied	Intertek	2024/04/09		2309A1361SHA-001	CN-PVES-240125	Yes		
Aotai	AEP-3K6S48P	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/14		CN23J83J 001	AK 50597657 0001	Yes		
Aotai	AEP-3K5S48P	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/10		CN23J83J 001	AK 50597657 0001	Yes		
Aotai	AEP-4K6S48P	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/15		CN23J83J 001	AK 50597657 0001	Yes		
Aotai	AEP-4K5S48P	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/11		CN23J83J 001	AK 50597657 0001	Yes		
Aotai	AEP-5K5S48P	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/12		CN23J83J 001	AK 50597657 0001	Yes		
Aotai	AEP-6K5S48P	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/13		CN23J83J 001	AK 50597657 0001	Yes		
Apex	FG-H2-00 H20P100	Solar water geyser switch	Test Africa	2023/10/11	2026/10/06	WCT 203/0848	NRCS RCC 2310107	N/A	N/A	Solar geyser switch system only
Ario MetaPower	SI-38-118	Grid-tied PV inverter	SGS	2024/03/26	2029/03/26	2221 / 0162-2	2621/0162-2-CER	Yes		
Ario MetaPower	SI-40-125	Grid-tied PV inverter	SGS	2024/03/26	2029/03/26	2221 / 0162-2	2621/0162-2-CER	Yes		
Ario MetaPower	SI-48-150	Grid-tied PV inverter	SGS	2024/03/26	2029/03/26	2221 / 0162-2	2621/0162-2-CER	Yes		
Ario MetaPower	SI-55-171	Grid-tied PV inverter	SGS	2024/03/26	2029/03/26	2221 / 0162-2	2621/0162-2-CER	Yes		
Ario MetaPower	SI-69-215	Grid-tied PV inverter	SGS	2024/03/26	2029/03/26	2221 / 0162-2	2621/0162-2-CER	Yes		

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Canadian Solar	CSI-80K-T400GL02-E	Grid-tied PV inverter	TUV Rheinland	2021/10/29		50 376 758 007	AK 50522798 0001		Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
CEEG	CEEG CHIEF-12.0K-11.52KWh	Hybrid PV inverter grid-tied	Dekra	2024/01/22	2029/01/22	4914634.51	4914634.0TCOC		Yes	
CEEG	CEEG CHIEF-12.0K-15.36KWh	Hybrid PV inverter grid-tied	Dekra	2024/01/22	2029/01/22	4914634.51	4914634.0TCOC		Yes	
CEEG	CEEG CHIEF-12.0K-7.68KWh	Hybrid PV inverter grid-tied	Dekra	2024/01/22	2029/01/22	4914634.51	4914634.0TCOC		Yes	
CEEG	CEEG CHIEF-5.0K-11.52KWh	Hybrid PV inverter grid-tied	Dekra	2024/01/22	2029/01/22	4914634.51	4914634.0TCOC		Yes	
CEEG	CEEG CHIEF-5.0K-15.36KWh	Hybrid PV inverter grid-tied	Dekra	2024/01/22	2029/01/22	4914634.51	4914634.0TCOC		Yes	
CEEG	CEEG CHIEF-5.0K-7.68KWh	Hybrid PV inverter grid-tied	Dekra	2024/01/22	2029/01/22	4914634.51	4914634.0TCOC		Yes	
CEEG	CEEG CHIEF-8.0K-11.52KWh	Hybrid PV inverter grid-tied	Dekra	2024/01/22	2029/01/22	4914634.51	4914634.0TCOC		Yes	
CEEG	CEEG CHIEF-8.0K-15.36KWh	Hybrid PV inverter grid-tied	Dekra	2024/01/22	2029/01/22	4914634.51	4914634.0TCOC		Yes	
CEEG	CEEG CHIEF-8.0K-7.68KWh	Hybrid PV inverter grid-tied	Dekra	2024/01/22	2029/01/22	4914634.51	4914634.0TCOC		Yes	
Chint	CPS SCE6KT1-L120EU	Hybrid PV inverter grid-tied	TUV Rheinland	2023/02/17		CN231B9V 001	AK 50573707 0001		Yes	
Chint	CPS SCE6KT1-L120EU	Hybrid PV inverter grid-tied	TUV Rheinland	2023/02/17		CN23FCPJ 001	AK 50573707 0001		Yes	
Chisage ESS	Mars-10G2-LE	Hybrid PV inverter grid-tied	Bureau Veritas	2023/12/19		CMCC-ESH-P23090073	U23-1183 (Scheme: NSOP-0032-DEU-ZE-V01)		Yes	
Chisage ESS	Mars-12G2-LE	Hybrid PV inverter grid-tied	Bureau Veritas	2023/12/19		CMCC-ESH-P23090073	U23-1183 (Scheme: NSOP-0032-DEU-ZE-V01)		Yes	
Chisage ESS	Mars-14G2-LE	Hybrid PV inverter grid-tied	Bureau Veritas	2023/12/19		CMCC-ESH-P23090073	U23-1183 (Scheme: NSOP-0032-DEU-ZE-V01)		Yes	
Chisage ESS	Mars-5G2-LE	Hybrid PV inverter grid-tied	Bureau Veritas	2023/12/19		CMCC-ESH-P23090073	U23-1183 (Scheme: NSOP-0032-DEU-ZE-V01)		Yes	
Chisage ESS	Mars-6G2-LE	Hybrid PV inverter grid-tied	Bureau Veritas	2023/12/19		CMCC-ESH-P23090073	U23-1183 (Scheme: NSOP-0032-DEU-ZE-V01)		Yes	
Chisage ESS	Mars-8G2-LE	Hybrid PV inverter grid-tied	Bureau Veritas	2023/12/19		CMCC-ESH-P23090073	U23-1183 (Scheme: NSOP-0032-DEU-ZE-V01)		Yes	
Comit	CSH13500	Hybrid PV inverter grid-tied	TUV SUD	2022/01/14		64.2902130686.04	D 1153831 0001 Rev.00		Yes	
Comit	CSH13500X12	Hybrid PV inverter grid-tied	TUV SUD	2022/01/14		64.2902130686.04	D 1153831 0001 Rev.00		Yes	
Daye	SUN-10K-SG02LP1-EU-AM3	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/15		CN231B9V 001	AK 50615365 0001		Yes	
Daye	SUN-10K-SG04LP3-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2021/06/09		BL-DG2141024-B01	BL-DG2141024D01		Yes	
Daye	SUN-12K-SG01LP1-EU	Hybrid PV inverter grid-tied	TUV Rheinland	2022/05/24		CN222MSO 001	AK 50544599 0001		Yes	
Daye	SUN-12K-SG02LP1-EU-AM3	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/15		CN231B9V 001	AK 50615365 0001		Yes	
Daye	SUN-12K-SG04LP3-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2021/06/09		BL-DG2141024-B01	BL-DG2141024D01		Yes	
Daye	SUN-14K-SG01LP1-EU	Hybrid PV inverter grid-tied	TUV Rheinland	2022/05/24		CN222MSO 001	AK 50544599 0001		Yes	
Daye	SUN-16K-SG01LP1-EU	Hybrid PV inverter grid-tied	TUV Rheinland	2022/05/24		CN222MSO 001	AK 50544599 0001		Yes	
Daye	SUN-29.9K-SG01HP3-EU-BM3	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/13		CN22G75A 003	AK 50593991 0001		Yes	
Daye	SUN-3.6K-SG01LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-3.6K-SG01LP1-EU-B	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-3.6K-SG02LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-3.6K-SG02LP1-EU-B	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-3.6K-SG04LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2023/04/23		BL-DG2330754 B01	BL-DG2330754D01		Yes	
Daye	SUN-3.6K-SG04LP1-EU-B	Hybrid PV inverter grid-tied	TUV Rheinland	2022/12/13		CN22M163 001	AK 50567952 0001		Yes	
Daye	SUN-30K-SG01HP3-EU-BM3	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/13		CN22G75A 003	AK 50593991 0001		Yes	
Daye	SUN-35K-SG01HP3-EU-BM3	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/13		CN22G75A 003	AK 50593991 0001		Yes	
Daye	SUN-3K-SG03LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2023/04/23		BL-DG2330754 B01	BL-DG2330754D01		Yes	
Daye	SUN-3K-SG04LP1-24-EU	Hybrid PV inverter grid-tied	TUV Rheinland	2022/12/13		CN22M163 001	AK 50567952 0001		Yes	
Daye	SUN-3K-SG04LP1-EU	Hybrid PV inverter grid-tied	TUV Rheinland	2022/12/13		CN22M163 001	AK 50567952 0001		Yes	
Daye	SUN-40K-SG01HP3-EU-BM4	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/13		CN22G75A 003	AK 50593991 0001		Yes	
Daye	SUN-50K-SG01HP3-EU-BM4	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/13		CN22G75A 003	AK 50593991 0001		Yes	
Daye	SUN-5K-SG01LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-5K-SG01LP1-EU-B	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-5K-SG02LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-5K-SG02LP1-EU-AM2	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/15		CN231B9V 001	AK 50615365 0001		Yes	
Daye	SUN-5K-SG02LP1-EU-B	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-5K-SG03LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2023/04/23		BL-DG2330754 B01	BL-DG2330754D01		Yes	
Daye	SUN-5K-SG04LP1-EU	Hybrid PV inverter grid-tied	TUV Rheinland	2022/12/13		CN22M163 001	AK 50567952 0001		Yes	
Daye	SUN-5K-SG04LP1-EU-B	Hybrid PV inverter grid-tied	TUV Rheinland	2022/12/13		CN22M163 001	AK 50567952 0001		Yes	
Daye	SUN-6K-SG01LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-6K-SG01LP1-EU-B	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-6K-SG02LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-6K-SG02LP1-EU-AM2	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/15		CN231B9V 001	AK 50615365 0001		Yes	
Daye	SUN-6K-SG02LP1-EU-B	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-6K-SG03LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2023/04/23		BL-DG2330754 B01	BL-DG2330754D01		Yes	
Daye	SUN-6K-SG04LP1-EU	Hybrid PV inverter grid-tied	TUV Rheinland	2022/12/13		CN22M163 001	AK 50567952 0001		Yes	
Daye	SUN-6K-SG04LP3-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2021/06/09		BL-DG2141024-B01	BL-DG2141024D01		Yes	
Daye	SUN-7.6K-SG01LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-7.6K-SG01LP1-EU-B	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-7.6K-SG02LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-7.6K-SG02LP1-EU-AM2	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/15		CN231B9V 001	AK 50615365 0001		Yes	
Daye	SUN-7.6K-SG02LP1-EU-B	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-7.6K-SG04LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2023/04/23		BL-DG2330754 B01	BL-DG2330754D01		Yes	
Daye	SUN-7.6K-SG04LP1-EU-B	Hybrid PV inverter grid-tied	TUV Rheinland	2022/12/13		CN22M163 001	AK 50567952 0001		Yes	
Daye	SUN-8K-SG01LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-8K-SG01LP1-EU-B	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-8K-SG02LP1-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-8K-SG02LP1-EU-AM2	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/15		CN231B9V 001	AK 50615365 0001		Yes	
Daye	SUN-8K-SG02LP1-EU-B	Hybrid PV inverter grid-tied	Dongguan Balun	2022/03/16		BL-DG21C0114-B01 (G1)	BL-DG21C0114D02		Yes	
Daye	SUN-8K-SG04LP3-EU	Hybrid PV inverter grid-tied	Dongguan Balun	2021/06/09		BL-DG2141024-B01	BL-DG2141024D01		Yes	
Dyness	DYNE 3.0L-1P-A	Hybrid PV inverter grid-tied	TUV SUD	2023/08/29		704092366401-00	D 120387 0003 Rev.00		Yes	
Dyness	DYNE 3.6L-1P-A	Hybrid PV inverter grid-tied	TUV SUD	2023/08/29		704092366401-00	D 120387 0003 Rev.00		Yes	
Dyness	DYNE 5.0L-1P-A	Hybrid PV inverter grid-tied	TUV SUD	2023/08/29		704092366401-00	D 120387 0003 Rev.00		Yes	
Dyness	DYNE 6.0L-1P-A	Hybrid PV inverter grid-tied	TUV SUD	2023/08/29		704092366401-00	D 120387 0003 Rev.00		Yes	
Dyness	DYNE 8.0L-1P-A	Hybrid PV inverter grid-tied	TUV SUD	2023/08/29		704092366401-00	D 120387 0003 Rev.00		Yes	
Easypower	REYD8KPL	Hybrid PV inverter grid-tied	TUV SUD	2023/01/17		64.2902215554.01	D 115631 0001 Rev. 00		Yes	
Eaton	XST1H1P038PO88V01	Hybrid PV inverter grid-tied	Bureau Veritas	2019/12/10		PVZA190716C26 163818-743394	U19-0642		Yes	
Eaton	XST1H1P048PO88V01	Hybrid PV inverter grid-tied	Bureau Veritas	2019/12/10		PVZA190716C26 163818-743394	U19-0642		Yes	
Eaton	XST1H1P060PO88V01	Hybrid PV inverter grid-tied	Bureau Veritas	2019/12/10		PVZA190716C26 163818-743394	U19-0642		Yes	
eCactus	WH-SPHA3.6H-10.24KWh	Hybrid PV inverter grid-tied	TUV SUD	2023/04/17		70.409.22.344.23-00	D 117109 0030 Rev.00		Yes	
eCactus	WH-SPHA3.6H-5.12KWh	Hybrid PV inverter grid-tied	TUV SUD	2023/04/17		70.409.22.344.23-00	D 117109 0030 Rev.00		Yes	
eCactus	WH-SPHA4.6H-10.24KWh	Hybrid PV inverter grid-tied	TUV SUD	2023/04/17		70.409.22.344.23-00	D 117109 0030 Rev.00		Yes	
eCactus	WH-SPHA4.6H-5.12KWh	Hybrid PV inverter grid-tied	TUV SUD	2023/04/17		70.409.22.344.23-00	D 117109 0030 Rev.00		Yes	
eCactus	WH-SPHA5.0H-10.24KWh	Hybrid PV inverter grid-tied	TUV SUD	2023/04/17		70.409.22.344.23-00	D 117109 0030 Rev.00		Yes	
eCactus	WH-SPHA5.0H-5.12KWh	Hybrid PV inverter grid-tied	TUV SUD	2023/04/17		70.409.22.344.23-00	D 117109 0030 Rev.00		Yes	
eCactus	WH-SPHA6.0H-10.24KWh	Hybrid PV inverter grid-tied	TUV SUD	2023/04/17		70.409.22.344.23-00	D 117109 0030 Rev.00		Yes	
eCactus	WH-SPHA6.0H-5.12KWh	Hybrid PV inverter grid-tied	TUV SUD	2023/04/17		70.409.22.344.23-00	D 117109 0030 Rev.00		Yes	

Enphase Energy	IQ7-60-V-W-Y-Z	Grid-tied PV inverter	EnTest	2020/11/06		P2020082402	COCP2020082402	Yes		1. Legend: WhereV=2, 5, E or blank; W = blank or ACM; Y = INT; Z = blank, RMA or NM. 2. The inverter installation must be provided with an external RCD type B. 3. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	IQ7A-72-V-W-Y-Z	Grid-tied PV inverter	EnTest	2020/11/06		P2020082402	COCP2020082402	Yes		1. Legend: WhereV=2, 5, E or blank; W = blank or ACM; Y = INT; Z = blank, RMA or NM. 2. The inverter installation must be provided with an external RCD type B. 3. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	IQ7PLUS-72-V-W-Y-Z	Grid-tied PV inverter	EnTest	2020/11/06		P2020082402	COCP2020082402	Yes		1. Legend: WhereV=2, 5, E or blank; W = blank or ACM; Y = INT; Z = blank, RMA or NM. 2. The inverter installation must be provided with an external RCD type B. 3. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	IQ7X-96-V-W-Y-Z	Grid-tied PV inverter	EnTest	2020/11/06		P2020082402	COCP2020082402	Yes		1. Legend: WhereV=2, 5, E or blank; W = blank or ACM; Y = INT; Z = blank, RMA or NM. 2. The inverter installation must be provided with an external RCD type B. 3. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	IQ8AC-72-M-INT	Grid-tied PV inverter	EnTest	2023/09/12		P2023082801	COCP2023082801	Yes		1. The inverter installation must be provided with an external RCD type B. 2. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	IQ8HC-72-M-INT	Grid-tied PV inverter	EnTest	2023/09/12		P2023082801	COCP2023082801	Yes		1. The inverter installation must be provided with an external RCD type B. 2. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	IQ8MC-72-M-INT	Grid-tied PV inverter	EnTest	2023/09/12		P2023082801	COCP2023082801	Yes		1. The inverter installation must be provided with an external RCD type B. 2. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	IQ8P-72-2-INT	Grid-tied PV inverter	EnTest	2023/09/01		P2023080301	COCP2023080301	Yes		1. The inverter installation must be provided with an external RCD type B. 2. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	IQ8P-72-M-INT	Grid-tied PV inverter	EnTest	2023/09/01		P2023080301	COCP2023080301	Yes		1. The inverter installation must be provided with an external RCD type B. 2. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	Q-RELAY-1P-INT	Disconnect device	EnTest	2020/11/06		P2020082402	COCP2020082402	Yes		Q-RELAY must and may only be used with IQ7 Enphase Energy inverters.
Enphase Energy	Q-RELAY-1P-INT	Disconnect device	EnTest	2023/09/12		P2023082801	COCP2023082801	Yes		1. The inverter installation must be provided with an external RCD type B. 2. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	Q-RELAY-1P-INT	Disconnect device	EnTest	2023/09/01		P2023080301	COCP2023080301	Yes		1. The inverter installation must be provided with an external RCD type B. 2. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	Q-RELAY-3P-INT	Disconnect device	EnTest	2020/11/06		P2020082402	COCP2020082402	Yes		Q-RELAY must and may only be used with IQ7 Enphase Energy inverters.
Enphase Energy	Q-RELAY-3P-INT	Disconnect device	EnTest	2023/09/12		P2023082801	COCP2023082801	Yes		1. The inverter installation must be provided with an external RCD type B. 2. Q-RELAY must and may only be used with these Enphase Energy inverters.
Enphase Energy	Q-RELAY-3P-INT	Disconnect device	EnTest	2023/09/01		P2023080301	COCP2023080301	Yes		1. The inverter installation must be provided with an external RCD type B. 2. Q-RELAY must and may only be used with these Enphase Energy inverters.
ESY	D-6K	Hybrid PV inverter grid-tied	TUV SUD	2024/01/31		D 119458 0010 Rev. 01	D 119458 0010 Rev. 01	Yes		
ESY	ESYSUNHOME HM6	Hybrid PV inverter grid-tied	TUV SUD	2024/01/31		D 119458 0010 Rev. 01	D 119458 0010 Rev. 01	Yes		
First Battery	FB8KLU	Hybrid PV inverter grid-tied	TUV SUD	2024/02/02		64.290.24.3002Z.01	D 124484 0001 Rev. 00	Yes		
First Battery	FB8KLT	Hybrid PV inverter grid-tied	TUV SUD	2024/01/31		64.290.24.30023.01	D 124484 0002 Rev. 00	Yes		
FOXESS	AC1-3.0-E	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC1-3.0-E.G2	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC1-3.7-E	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC1-3.7-E.G2	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC1-4.6-E	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC1-4.6-E.G2	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC1-4.6-E1.G2	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC1-5.0-E	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC1-5.0-E.G2	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC1-5.0-E1.G2	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC1-6.0-E	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC1-6.0-E.G2	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AC3-Pro-10.0	Battery based inverter grid-tied	Dekra	2023/11/02	2028/11/02	6166523.50	6166523.0TCOC	Yes		
FOXESS	AC3-Pro-12.0	Battery based inverter grid-tied	Dekra	2023/11/02	2028/11/02	6166523.50	6166523.0TCOC	Yes		
FOXESS	AC3-Pro-15.0	Battery based inverter grid-tied	Dekra	2023/11/02	2028/11/02	6166523.50	6166523.0TCOC	Yes		
FOXESS	AC3-Pro-20.0	Battery based inverter grid-tied	Dekra	2023/11/02	2028/11/02	6166523.50	6166523.0TCOC	Yes		
FOXESS	AC3-Pro-22.0	Battery based inverter grid-tied	Dekra	2023/11/02	2028/11/02	6166523.50	6166523.0TCOC	Yes		
FOXESS	AC3-Pro-24.9	Battery based inverter grid-tied	Dekra	2023/11/02	2028/11/02	6166523.50	6166523.0TCOC	Yes		
FOXESS	AC3-Pro-25.0	Battery based inverter grid-tied	Dekra	2023/11/02	2028/11/02	6166523.50	6166523.0TCOC	Yes		
FOXESS	AC3-Pro-29.9	Battery based inverter grid-tied	Dekra	2023/11/02	2028/11/02	6166523.50	6166523.0TCOC	Yes		
FOXESS	AC3-Pro-30.0	Battery based inverter grid-tied	Dekra	2023/11/02	2028/11/02	6166523.50	6166523.0TCOC	Yes		
FOXESS	AIO-AC1-3.0	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AIO-AC1-3.7	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AIO-AC1-4.6	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AIO-AC1-5.0	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AIO-AC1-6.0	Battery based inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AIO-H1-3.0	Hybrid PV inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AIO-H1-3.7	Hybrid PV inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		
FOXESS	AIO-H1-4.6	Hybrid PV inverter grid-tied	TUV NORD & Donguan Balun	2023/05/22		TRPVP04044/23E/01	COCPVP04044/23-01	Yes		

Goodwe	GW20K-E1	Grid-tied PV inverter	TUV Rheinland	2023/05/06	CN23Y4NN 001	AK 50583164 0001	Yes	
Goodwe	GW25K-E1	Grid-tied PV inverter	TUV Rheinland	2023/05/06	CN23Y4NN 001	AK 50583164 0001	Yes	
Goodwe	GW25K-MT	Bureau Veritas	Bureau Veritas	2020/03/05	PVZA181008N021-R1	1888AP1008N021015	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Goodwe	GW29.9K-E1	Grid-tied PV inverter	TUV Rheinland	2023/05/06	CN23Y4NN 001	AK 50583164 0001	Yes	
Goodwe	GW3000-ES-20	Grid-tied PV inverter	TUV Rheinland	2022/07/06	CN22SCQU 001	AK 50550767 0001	Yes	
Goodwe	GW3048-EM	Hybrid PV inverter grid-tied	TUV Rheinland	2017/07/14	50085060 001	AK 50383738 0001	Yes	
Goodwe	GW30K-E1	Grid-tied PV inverter	TUV Rheinland	2023/05/06	CN23Y4NN 001	AK 50583164 0001	Yes	
Goodwe	GW30K-MT	Grid-tied PV inverter	Bureau Veritas	2020/03/05	PVZA181008N021-R1	1888AP1008N021015	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Goodwe	GW3600-ES-20	Grid-tied PV inverter	TUV Rheinland	2022/07/06	CN22SCQU 001	AK 50550767 0001	Yes	
Goodwe	GW3600M-ES-20	Grid-tied PV inverter	TUV Rheinland	2022/07/06	CN22SCQU 001	AK 50550767 0001	Yes	
Goodwe	GW3600S-BP	Battery based inverter grid-tied	TUV Rheinland	2018/11/12	50180648 001	AK 50419930 0001	Yes	
Goodwe	GW3600-SBP-20	Grid-tied PV inverter	TUV Rheinland	2022/07/06	CN22SCQU 001	AK 50550767 0001	Yes	
Goodwe	GW3648D-ES	Hybrid PV inverter grid-tied	TUV SUD	2018/11/12	704091815302-00	D 083373 0039 Rev.00	Yes	
Goodwe	GW3648-EM	Hybrid PV inverter grid-tied	TUV Rheinland	2017/07/14	50085060 001	AK 50383738 0001	Yes	
Goodwe	GW36K-MT	Bureau Veritas	Bureau Veritas	2020/03/05	PVZA181008N021-R1	1888AP1008N021015	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Goodwe	GW4K-D1	Grid-tied PV inverter	Bureau Veritas	2019/11/20	ZEM-190CD893F-TSHP	U19-0609	Yes	
Goodwe	GW5000-ES-20	Grid-tied PV inverter	TUV Rheinland	2022/07/06	CN22SCQU 001	AK 50550767 0001	Yes	
Goodwe	GW5000M-ES-20	Grid-tied PV inverter	TUV Rheinland	2022/07/06	CN22SCQU 001	AK 50550767 0001	Yes	
Goodwe	GW5000S-BP	Battery based inverter grid-tied	TUV Rheinland	2018/11/12	50180648 001	AK 50419930 0001	Yes	
Goodwe	GW5000-SBP-20	Grid-tied PV inverter	TUV Rheinland	2022/07/06	CN22SCQU 001	AK 50550767 0001	Yes	
Goodwe	GW5048D-ES	Hybrid PV inverter grid-tied	TUV SUD	2018/11/12	704091815302-00	D 083373 0039 Rev.00	Yes	
Goodwe	GW5048-EM	Hybrid PV inverter grid-tied	TUV Rheinland	2017/07/14	50085060 001	AK 50383738 0001	Yes	
Goodwe	GW50K-MT	Grid-tied PV inverter	Bureau Veritas	2022/05/06	PVZA180903N057-R2	1888AP0903N057004	Yes	
Goodwe	GW50KN-MT	Grid-tied PV inverter	Bureau Veritas	2022/05/06	PVZA180903N057-R2	1888AP0903N057004	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Goodwe	GW50KS-MT	Grid-tied PV inverter	TUV NORD & Donguan Balun	2022/06/07	TRPVP11058/21E/02	COCPVP11058/21E-04	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Goodwe	GW5K-DT	Grid-tied PV inverter	Bureau Veritas	2019/11/20	ZEM-190CD893F-TSHP	U19-0609	Yes	
Goodwe	GW5K-E1	Hybrid PV inverter grid-tied	Bureau Veritas	2019/05/23	PVZA190507N014	1988AP0507N014001	Yes	
Goodwe	GW6000-ES-20	Grid-tied PV inverter	TUV Rheinland	2022/07/06	CN22SCQU 001	AK 50550767 0001	Yes	
Goodwe	GW6000M-ES-20	Grid-tied PV inverter	TUV Rheinland	2022/07/06	CN22SCQU 001	AK 50550767 0001	Yes	
Goodwe	GW6000-SBP-20	Grid-tied PV inverter	TUV Rheinland	2022/07/06	CN22SCQU 001	AK 50550767 0001	Yes	
Goodwe	GW60K-MT	Grid-tied PV inverter	Bureau Veritas	2022/05/06	PVZA180903N057-R2	1888AP0903N057004	Yes	
Goodwe	GW60KN-MT	Grid-tied PV inverter	Bureau Veritas	2022/05/06	PVZA180903N057-R2	1888AP0903N057004	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Goodwe	GW60KS-MT	Grid-tied PV inverter	TUV NORD & Donguan Balun	2022/06/07	TRPVP11058/21E/02	COCPVP11058/21E-04	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Goodwe	GW6K-DT	Grid-tied PV inverter	Bureau Veritas	2019/11/20	ZEM-190CD893F-TSHP	U19-0609	Yes	
Goodwe	GW80K-MT	Bureau Veritas	Bureau Veritas	2022/08/10	PVZA191217N016-R2	2288AP080035001	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Goodwe	GW8K-DT	Grid-tied PV inverter	Bureau Veritas	2019/11/20	ZEM-190CD893F-TSHP	U19-0609	Yes	
Goodwe	GW8K-E1	Hybrid PV inverter grid-tied	Bureau Veritas	2019/05/23	PVZA190507N014	1988AP0507N014001	Yes	
Greenich	GR-3.8K1P-L-PRO	Grid-tied PV inverter	TUV SUD	2023/08/29	704092367601-00	D 122220 0003 Rev.00	Yes	
Greenich	GR-3K1P-L-PRO	Grid-tied PV inverter	TUV SUD	2023/08/29	704092367601-00	D 122220 0003 Rev.00	Yes	
Greenich	GR-5K1P-L-PRO	Grid-tied PV inverter	TUV SUD	2023/08/29	704092367601-00	D 122220 0003 Rev.00	Yes	
Greenich	GR-6K1P-L-PRO	Grid-tied PV inverter	TUV SUD	2023/08/29	704092367601-00	D 122220 0003 Rev.00	Yes	
Greenich	GR-8K1P-L-PRO	Grid-tied PV inverter	TUV SUD	2023/08/29	704092367601-00	D 122220 0003 Rev.00	Yes	
Growatt	WIT 63K-AU	Grid-tied PV inverter	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	MAX 100KTL3-X LV	Grid-tied PV inverter	Intertek	2023/11/23	230908087GZU-001	CN-PV-230647	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used. Applicant requirements: List only this model.
Growatt	MAX 110KTL3-X LV	Grid-tied PV inverter	Intertek	2023/11/23	230908087GZU-001	CN-PV-230647	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used. Applicant requirements: List only this model.
Growatt	MAX 120KTL3-X LV	Grid-tied PV inverter	Intertek	2023/11/23	230908087GZU-001	CN-PV-230647	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used. Applicant requirements: List only this model.
Growatt	MAX 125KTL3-X LV	Grid-tied PV inverter	Intertek	2023/11/23	230908087GZU-001	CN-PV-230647	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used. Applicant requirements: List only this model.
Growatt	SPH10000TL-HU	Hybrid PV inverter grid-tied	TUV NORD & Donguan Balun	2023/12/12	TRPVP05109/23B/01	COCPVP05109/23B-01	Yes	
Growatt	SPH3000TL-BL-UP	Hybrid PV inverter grid-tied	Intertek	2019/10/25	190719102GZU-001	CN-PV-190037	Yes	
Growatt	SPH3600TL-BL-UP	Hybrid PV inverter grid-tied	Intertek	2019/10/25	190719102GZU-001	CN-PV-190037	Yes	
Growatt	SPH4000TL-BL-UP	Hybrid PV inverter grid-tied	Intertek	2019/10/25	190719102GZU-001	CN-PV-190037	Yes	
Growatt	SPH4600TL-BL-UP	Hybrid PV inverter grid-tied	Intertek	2019/10/25	190719102GZU-001	CN-PV-190037	Yes	
Growatt	SPH5000TL-BL-UP	Hybrid PV inverter grid-tied	Intertek	2019/10/25	190719102GZU-001	CN-PV-190037	Yes	
Growatt	SPH6000TL-BL-UP	Hybrid PV inverter grid-tied	Intertek	2019/10/25	190719102GZU-001	CN-PV-190037	Yes	
Growatt	WIT 100K-AE	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 100K-AU	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 100K-H	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 100K-HE	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 100K-HU	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 50K-AE	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 50K-AU	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 50K-H	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 50K-HE	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 50K-HU	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 63K-AE	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 63K-H	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 63K-HE	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 63K-HU	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 75K-AE	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 75K-AU	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 75K-H	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 75K-HE	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growatt	WIT 75K-HU	Hybrid PV inverter grid-tied	Intertek	2023/12/29	2205091110GZU-001	CN-PV-230712	Yes	
Growcol	GC 10KHB-210/1/EU	Grid-tied PV inverter	TUV SUD	2023/05/09	64.290.23.30471.01	D 118596 0002 Rev. 00	Yes	
Growcol	GC 3KHB-60	Grid-tied PV inverter	TUV Rheinland	2023/04/13	CN23V61U 001	AK 50580182 0001	Yes	
Growcol	GC 5KHB-120	Grid-tied PV inverter	TUV Rheinland	2023/04/13	CN23V61U 001	AK 50580182 0001	Yes	
Growcol	GC 6KHB-120	Grid-tied PV inverter	TUV Rheinland	2023/04/13	CN23V61U 001	AK 50580182 0001	Yes	
Growcol	GC 8KHB-210/1/EU	Grid-tied PV inverter	TUV SUD	2023/05/09	64.290.23.30471.01	D 118596 0002 Rev. 00	Yes	
Growcol	GHyper-3000	Grid-tied PV inverter	Dekra	2021/08/20	6111798.51	6111798.02AOC	Yes	
Growcol	GHyper-3680	Grid-tied PV inverter	Dekra	2021/08/20	6111798.51	6111798.02AOC	Yes	
Growcol	GHyper-5000	Grid-tied PV inverter	Dekra	2021/08/20	6111798.51	6111798.02AOC	Yes	
Growcol	GW8KS1	Grid-tied PV inverter	TUV SUD	2022/10/14	64.290.22.31173.01	D 118596 0001 Rev.00	Yes	
Growcol	GW-MPS0030	Grid-tied PV inverter	TUV NORD (Hangzhou)	2022/05/24	TRPVP040032/22E01	COCPVP040032/22E-01	Yes	
Growcol	GW-MPS0050	Grid-tied PV inverter	TUV NORD (Hangzhou)	2022/05/24	TRPVP040032/22E01	COCPVP040032/22E-01	Yes	

Huawei	SUN 2000-8KTL-M0	Hybrid PV inverter grid-tied	TÜV SÜD	2021/08/13		704092106508-00	D 041829 4613 Rev 00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Huawei	SUN 2000-8KTL-M0	Grid-tied PV inverter	Bureau Veritas	2021/09/07		PVZA190424N048-R1	1988AP0424048002	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Huawei	SUN 2000-8KTL-M1	Hybrid PV inverter grid-tied	TÜV SÜD	2021/08/13		704092106508-00	D 041829 4613 Rev 00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Huawei	SUN 2000-8KTL-M2	Grid-tied PV inverter	Bureau Veritas	2021/09/07		PVZA190424N048-R1	1988AP0424048002	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Huawei	SUN2000-100KTL-M2	Grid-tied PV inverter	Dekra	2023/01/16	2028/01/16	6138697.50	6138697.01COC	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Huawei	SUN2000-115KTL-M2	Grid-tied PV inverter	Dekra	2023/01/16	2028/01/16	6138697.50	6138697.01COC	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Huawei	SUN2000-50KTL-M3	Grid-tied PV inverter	Intertek	2022/12/06		221026075GZU-001	CN-PV-220272	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Ingeteam	Ingecon Sun Storage 1Play 3TL M	Hybrid PV inverter grid-tied	SGS	2022/02/28	2026/05/11	2220/0119-E-E1	2620/0119-E-E1-CER	Yes	
Ingeteam	Ingecon Sun Storage 1Play 3TL M Basic	Hybrid PV inverter grid-tied	SGS	2022/02/28	2026/05/11	2220/0119-E-E1	2620/0119-E-E1-CER	Yes	
Ingeteam	Ingecon Sun Storage 1Play 6TL M	Hybrid PV inverter grid-tied	SGS	2022/02/28	2026/05/11	2220/0119-E-E1	2620/0119-E-E1-CER	Yes	
Ingeteam	Ingecon Sun Storage 1Play 6TL M Basic	Hybrid PV inverter grid-tied	SGS	2022/02/28	2026/05/11	2220/0119-E-E1	2620/0119-E-E1-CER	Yes	
InHenergy	HI-3.6K-SL	Hybrid PV inverter grid-tied	Intertek	2023/05/04		230222091GZU-001	CN-PV-230215	Yes	
InHenergy	HI-3K-SL	Hybrid PV inverter grid-tied	Intertek	2023/05/04		230222091GZU-001	CN-PV-230215	Yes	
InHenergy	HI-4K-SL	Hybrid PV inverter grid-tied	Intertek	2023/05/04		230222091GZU-001	CN-PV-230215	Yes	
InHenergy	HI-5K-SL	Hybrid PV inverter grid-tied	Intertek	2023/05/04		230222091GZU-001	CN-PV-230215	Yes	
InHenergy	HI-6K-SL	Hybrid PV inverter grid-tied	Intertek	2023/05/04		230222091GZU-001	CN-PV-230215	Yes	
INVI	BD3K6TL-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/27		64.290.22.30050.01	D 093811 0053 Rev.00	Yes	
INVI	BD3K6TL-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2023/03/01		64.290.22.31834.01	D 072237 0134 Rev.00	Yes	
INVI	BD3K1L-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/27		64.290.22.30050.01	D 093811 0053 Rev.00	Yes	
INVI	BD3K1L-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2023/03/01		64.290.22.31834.01	D 072237 0134 Rev.00	Yes	
INVI	BD4K6TL-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/27		64.290.22.30050.01	D 093811 0053 Rev.00	Yes	
INVI	BD4K6TL-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2023/03/01		64.290.22.31834.01	D 072237 0134 Rev.00	Yes	
INVI	BD4K1L-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/27		64.290.22.30050.01	D 093811 0053 Rev.00	Yes	
INVI	BD4K1L-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2023/03/01		64.290.22.31834.01	D 072237 0134 Rev.00	Yes	
INVI	BD5K1L-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/27		64.290.22.30050.01	D 093811 0053 Rev.00	Yes	
INVI	BD5K1L-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2023/03/01		64.290.22.31834.01	D 072237 0134 Rev.00	Yes	
INVI	BD6K1L-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/27		64.290.22.30050.01	D 093811 0053 Rev.00	Yes	
INVI	BD6K1L-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2023/03/01		64.290.22.31834.01	D 072237 0134 Rev.00	Yes	
INVI	BD8K1L-RL-1	Hybrid PV inverter grid-tied	TUV SUD	2023/03/01		64.290.22.31835.01	D 072237 0135 Rev.00	Yes	
INVI	IMARS XD3K6TL	Hybrid PV inverter grid-tied	Intertek	2023/09/12		230209064GZU-001	CN-PV-230531	Yes	
INVI	IMARS XD3K1L	Hybrid PV inverter grid-tied	Intertek	2023/09/12		230209064GZU-001	CN-PV-230531	Yes	
INVI	IMARS XD4K6TL	Hybrid PV inverter grid-tied	Intertek	2023/09/12		230209064GZU-001	CN-PV-230531	Yes	
INVI	IMARS XD4K1L	Hybrid PV inverter grid-tied	Intertek	2023/09/12		230209064GZU-001	CN-PV-230531	Yes	
INVI	IMARS XD5K1L	Hybrid PV inverter grid-tied	Intertek	2023/09/12		230209064GZU-001	CN-PV-230531	Yes	
INVI	IMARS XD6K1L	Hybrid PV inverter grid-tied	Intertek	2023/09/12		230209064GZU-001	CN-PV-230531	Yes	
iPotisEdge	IPS-3.6K-L60-S	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/07		CN23R9MK 001	AK 50592898 0001	Yes	
iPotisEdge	IPS-3.6K-L60-S	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/07		CN23R9MK 001	AK 50592898 0001	Yes	
iPotisEdge	IPS-4.6K-L120-S	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/07		CN23R9MK 001	AK 50592898 0001	Yes	
iPotisEdge	IPS-4.6K-L60-S	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/07		CN23R9MK 001	AK 50592898 0001	Yes	
iPotisEdge	IPS-5K-L120-S	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/07		CN23R9MK 001	AK 50592898 0001	Yes	
iPotisEdge	IPS-5K-L60-S	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/07		CN23R9MK 001	AK 50592898 0001	Yes	
iPotisEdge	IPS-6K-L120-S	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/07		CN23R9MK 001	AK 50592898 0001	Yes	
iPotisEdge	IPS-6K-L60-S	Hybrid PV inverter grid-tied	TUV Rheinland	2023/07/07		CN23R9MK 001	AK 50592898 0001	Yes	
Jinko	JKH100L1A	Hybrid PV inverter grid-tied	TUV NORD (Hangzhou)	2023/03/08		TRPVP01087/23E/01	COCPVP01087/23E-01	Yes	
Jinko	JKH150L1A	Hybrid PV inverter grid-tied	TUV NORD (Hangzhou)	2023/03/08		TRPVP01087/23E/01	COCPVP01087/23E-01	Yes	
Jinko	JKH250L1A	Hybrid PV inverter grid-tied	TUV Rheinland	2023/02/21		CN229F6J 002	AK 5057 4863 0001	Yes	
Jinko	JKH30L1A	Hybrid PV inverter grid-tied	TUV NORD (Hangzhou)	2023/03/08		TRPVP01087/23E/01	COCPVP01087/23E-01	Yes	
Jinko	JKH500L1A	Hybrid PV inverter grid-tied	TUV Rheinland	2023/02/21		CN229F6J 002	AK 5057 4863 0001	Yes	
Jinko	JKH50L1A	Hybrid PV inverter grid-tied	TUV NORD (Hangzhou)	2023/03/08		TRPVP01087/23E/01	COCPVP01087/23E-01	Yes	
Jinko	JKS-3.6HLVS-HI	Hybrid PV inverter grid-tied	TUV SUD	2023/04/14		64.290.23.30521.01	D 118443 0019 Rev.00	Yes	
Jinko	JKS-3HLVS-HI	Hybrid PV inverter grid-tied	TUV SUD	2023/04/14		64.290.23.30521.01	D 118443 0019 Rev.00	Yes	
Jinko	JKS-4.6HLVS-HI	Hybrid PV inverter grid-tied	TUV SUD	2023/04/14		64.290.23.30521.01	D 118443 0019 Rev.00	Yes	
Jinko	JKS-4HLVS-HI	Hybrid PV inverter grid-tied	TUV SUD	2023/04/14		64.290.23.30521.01	D 118443 0019 Rev.00	Yes	
Jinko	JKS-5HLVS-HI	Hybrid PV inverter grid-tied	TUV SUD	2023/04/14		64.290.23.30521.01	D 118443 0019 Rev.00	Yes	
Jinko	JKS-6HLVS-HI	Hybrid PV inverter grid-tied	TUV SUD	2023/04/14		64.290.23.30521.01	D 118443 0019 Rev.00	Yes	
Kehua	BCS100K-A	Battery based inverter grid-tied	TÜV SÜD	2022/09/22		64.290.22.30151.01	D 115067 0036 Rev.00	Yes	The energy storage inverter is not equipped with integrated network and system (NS) protection. External to the converter NS protection required with a City listed NS grid protection voltage and frequency relay and appropriately sized two in series contactors according to NRS 097-2-1 requirements and default settings.
Kehua	BCS250K-A	Battery based inverter grid-tied	TÜV SÜD	2022/09/22		64.290.22.30151.01	D 115067 0036 Rev.00	Yes	The energy storage inverter is not equipped with integrated network and system (NS) protection. External to the converter NS protection required with a City listed NS grid protection voltage and frequency relay and appropriately sized two in series contactors according to NRS 097-2-1 requirements and default settings.
Kehua	BCS500K-A	Battery based inverter grid-tied	TÜV SÜD	2022/09/22		64.290.22.30151.01	D 115067 0036 Rev.00	Yes	The energy storage inverter is not equipped with integrated network and system (NS) protection. External to the converter NS protection required with a City listed NS grid protection voltage and frequency relay and appropriately sized two in series contactors according to NRS 097-2-1 requirements and default settings.
Kehua	BCS50K-A	Battery based inverter grid-tied	TÜV SÜD	2022/09/22		64.290.22.30151.01	D 115067 0036 Rev.00	Yes	The energy storage inverter is not equipped with integrated network and system (NS) protection. External to the converter NS protection required with a City listed NS grid protection voltage and frequency relay and appropriately sized two in series contactors according to NRS 097-2-1 requirements and default settings.
KNYEE	LH5K-SL	Hybrid PV inverter grid-tied	Intertek	2023/09/14		2308A0281SHA-001	CN-PV-230529	Yes	Applicant requirements: List only this model.
KNYEE	LH6K-SL	Hybrid PV inverter grid-tied	Intertek	2023/09/14		2308A0281SHA-001	CN-PV-230529	Yes	Applicant requirements: List only this model.
Kodak	Kodak H3.0	Hybrid PV inverter grid-tied	TUV Rheinland	2019/12/17		50173405 002	AK 50454890 0001	Yes	
Kodak	Kodak H3.8	Hybrid PV inverter grid-tied	TUV Rheinland	2019/12/17		50173405 002	AK 50454890 0001	Yes	
Kodak	Kodak H4.6	Hybrid PV inverter grid-tied	TUV Rheinland	2019/12/17		50173405 002	AK 50454890 0001	Yes	
Kodak	Kodak H3.0	Grid-tied PV inverter	Dekra	2019/12/10		6065813.50	6065813.01AOC	Yes	
Kodak	Kodak H3.6	Grid-tied PV inverter	Dekra	2019/12/10		6065813.50	6065813.01AOC	Yes	
Kodak	Kodak H4.6	Grid-tied PV inverter	Dekra	2019/12/10		6065813.50	6065813.01AOC	Yes	
Koyoe	KY-1Hybrid-5K0-H	Hybrid PV inverter grid-tied	Intertek	2021/01/22		201102063GZU-001	CN-PV-210016	Yes	
Koyoe	KY-1Hybrid-5K0-H-A	Hybrid PV inverter grid-tied	Intertek	2021/06/21		210525156GZU-001	CN-PV-210154	Yes	
Koyoe	KY-ESS3K0H	Hybrid PV inverter grid-tied	TUV NORD	2023/07/03		TRPVP03166/23E/01	COCPVP03166/23E-02	Yes	
Koyoe	KY-ESS4K2H	Hybrid PV inverter grid-tied	TUV NORD	2023/07/03		TRPVP03166/23E/01	COCPVP03166/23E-02	Yes	
Koyoe	KY-ESS5K0H	Hybrid PV inverter grid-tied	TUV NORD	2023/07/03		TRPVP03166/23E/01	COCPVP03166/23E-02	Yes	
Koyoe	KY-ESS6K0H	Hybrid PV inverter grid-tied	TUV NORD	2023/07/03		TRPVP03166/23E/01	COCPVP03166/23E-02	Yes	
Koyoe	KY-ESS7K0H	Hybrid PV inverter grid-tied	TUV NORD	2023/07/03		TRPVP03166/23E/01	COCPVP03166/23E-02	Yes	
Koyoe	KY-ESS8K0H	Hybrid PV inverter grid-tied	TUV NORD	2023/07/03		TRPVP03166/23E/01	COCPVP03166/23E-02	Yes	

Koyoe	KY-ES108KH	Hybrid PV inverter grid-tied	TUV NORD	2021/10/15	TRPV04039/21E/04	COCPPV04039/21E-01	Yes	
Koyoe	KY-ES108KH-A	Hybrid PV inverter grid-tied	TUV NORD	2021/12/30	TRPV04039/21E/09	COCPPV04039/21E-02	Yes	
Koyoe	KY-ES108KH	Hybrid PV inverter grid-tied	TUV NORD	2021/10/15	TRPV04039/21E/04	COCPPV04039/21E-01	Yes	
Koyoe	KY-ES108KH-A	Hybrid PV inverter grid-tied	TUV NORD	2021/12/30	TRPV04039/21E/09	COCPPV04039/21E-02	Yes	
Koyoe	KY-ES110KH	Hybrid PV inverter grid-tied	TUV NORD	2021/10/15	TRPV04039/21E/04	COCPPV04039/21E-01	Yes	
Koyoe	KY-ES110KH-A	Hybrid PV inverter grid-tied	TUV NORD	2021/12/30	TRPV04039/21E/09	COCPPV04039/21E-02	Yes	
Koyoe	KY-ES112KH	Hybrid PV inverter grid-tied	TUV NORD	2021/10/15	TRPV04039/21E/04	COCPPV04039/21E-01	Yes	
Koyoe	KY-ES112KH-A	Hybrid PV inverter grid-tied	TUV NORD	2021/12/30	TRPV04039/21E/09	COCPPV04039/21E-02	Yes	
Koyoe	KY-ES115KH	Hybrid PV inverter grid-tied	TUV NORD	2021/10/15	TRPV04039/21E/04	COCPPV04039/21E-01	Yes	
Koyoe	KY-ES115KH-A	Hybrid PV inverter grid-tied	TUV NORD	2021/12/30	TRPV04039/21E/09	COCPPV04039/21E-02	Yes	
Koyoe	KY-ES117KH	Hybrid PV inverter grid-tied	TUV NORD	2021/10/15	TRPV04039/21E/04	COCPPV04039/21E-01	Yes	
Koyoe	KY-ES117KH-A	Hybrid PV inverter grid-tied	TUV NORD	2021/12/30	TRPV04039/21E/09	COCPPV04039/21E-02	Yes	
Koyoe	KY-ES120KH	Hybrid PV inverter grid-tied	TUV NORD	2021/10/15	TRPV04039/21E/04	COCPPV04039/21E-01	Yes	
Koyoe	KY-ES120KH-A	Hybrid PV inverter grid-tied	TUV NORD	2021/12/30	TRPV04039/21E/09	COCPPV04039/21E-02	Yes	
Koyoe	KY-ES130KH	Hybrid PV inverter grid-tied	TUV NORD	2023/05/31	TRPV03166/23E/02	COCPPV03166/23E-01	Yes	
Koyoe	KY-ES135KH	Hybrid PV inverter grid-tied	TUV NORD	2023/05/31	TRPV03166/23E/02	COCPPV03166/23E-01	Yes	
Koyoe	KY-ES140KH	Hybrid PV inverter grid-tied	TUV NORD	2023/05/31	TRPV03166/23E/02	COCPPV03166/23E-01	Yes	
Koyoe	KY-ES145KH	Hybrid PV inverter grid-tied	TUV NORD	2023/05/31	TRPV03166/23E/02	COCPPV03166/23E-01	Yes	
Koyoe	KY-ES150KH	Hybrid PV inverter grid-tied	TUV NORD	2023/05/31	TRPV03166/23E/02	COCPPV03166/23E-01	Yes	
Koyoe	KY-ES155KH	Hybrid PV inverter grid-tied	TUV NORD	2023/05/31	TRPV03166/23E/02	COCPPV03166/23E-01	Yes	
Koyoe	KY-ES160KH	Hybrid PV inverter grid-tied	TUV NORD	2023/05/31	TRPV03166/23E/02	COCPPV03166/23E-01	Yes	
KSTAR	Blue-G 3000D	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 3000D-M0	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 3000D-M1	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 3000S	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 3000S-M1	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 3600D	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 3600D-M0	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 3600D-M1	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 4000D	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 4000D-M0	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 4000D-M1	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 4200D	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 4200D-M0	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 4200D-M1	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 4600D	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-G 4600D-M1	Grid-tied PV inverter	TUV SUD	2021/09/23	64.290.21.30004.03	D 075386 0137 Rev.02	Yes	
KSTAR	Blue-S 3680D	Hybrid PV inverter grid-tied	TUV SUD	2021/09/23	64.290.20.30989.03	D 075386 0136 Rev.02	Yes	
KSTAR	Blue-S 3680D-M1	Hybrid PV inverter grid-tied	TUV SUD	2021/09/23	64.290.20.30989.03	D 075386 0136 Rev.02	Yes	
KSTAR	Blue-S 5000D	Hybrid PV inverter grid-tied	TUV SUD	2021/09/23	64.290.20.30989.03	D 075386 0136 Rev.02	Yes	
KSTAR	Blue-S 5000D-M1	Hybrid PV inverter grid-tied	TUV SUD	2021/09/23	64.290.20.30989.03	D 075386 0136 Rev.02	Yes	
Lifelynk	LifE3-3HyB02	Hybrid PV inverter grid-tied	Dongguan Balun	2022/05/19	BL-DG2240044-B01	BL-DG2240044-B01	Yes	
Lifelynk	LifE3-3HyB02	Hybrid PV inverter grid-tied	Dongguan Balun	2022/05/19	BL-DG2240044-B01	BL-DG2240044-B01	Yes	
Livoltak	Retro-2000	Battery based inverter grid-tied	Dekra	2019/07/05	6055811_50	6055811.01AOC	Yes	
Livoltak	Retro-3000	Battery based inverter grid-tied	Dekra	2019/07/05	6055811_50	6055811.01AOC	Yes	
Livoltak	Retro-3680	Battery based inverter grid-tied	Dekra	2019/07/05	6055811_50	6055811.01AOC	Yes	
Livoltak	Retro-4600	Battery based inverter grid-tied	Dekra	2019/07/05	6055811_50	6055811.01AOC	Yes	
Livoltak	Retro-5000	Battery based inverter grid-tied	Dekra	2019/07/05	6055811_50	6055811.01AOC	Yes	
Livoltak	HP3-10KDP1	Grid-tied PV inverter	Intertek	2023/10/26	23090652SHA-001	CN-PV-230589	Yes	
Livoltak	HP3-12KDP1	Grid-tied PV inverter	Intertek	2023/10/26	23090652SHA-001	CN-PV-230589	Yes	
Livoltak	HP3-17KDP1	Grid-tied PV inverter	Intertek	2023/10/26	23090652SHA-001	CN-PV-230589	Yes	
Livoltak	HP3-20KDP1	Grid-tied PV inverter	Intertek	2023/10/26	23090652SHA-001	CN-PV-230589	Yes	
Livoltak	HP3-25KDP1	Grid-tied PV inverter	Intertek	2023/10/26	23090652SHA-001	CN-PV-230589	Yes	
Livoltak	HP3-30KDP1	Grid-tied PV inverter	Intertek	2023/10/26	23090652SHA-001	CN-PV-230589	Yes	
Livoltak	Hyper-2000	Hybrid PV inverter grid-tied	Dekra	2019/07/05	6055811_50	6055811.01AOC	Yes	
Livoltak	Hyper-3000	Hybrid PV inverter grid-tied	Dekra	2019/07/05	6055811_50	6055811.01AOC	Yes	
Livoltak	Hyper-3680	Hybrid PV inverter grid-tied	Dekra	2019/07/05	6055811_50	6055811.01AOC	Yes	
Livoltak	Hyper-4600	Hybrid PV inverter grid-tied	Dekra	2019/07/05	6055811_50	6055811.01AOC	Yes	
Livoltak	Hyper-5000	Hybrid PV inverter grid-tied	Dekra	2019/07/05	6055811_50	6055811.01AOC	Yes	
Lovato	PMVF 80	Network & system relay	TUV Rheinland	2020/10/28	TR-486879-82695-04 (Ed 01)	D 084111 Rev. 00	No	No
Lux Power	LXP 3K Hybrid	Hybrid PV inverter grid-tied	Intertek	2019/08/29	190624070GZU-001	CN-PV-190006	Yes	
Lux Power	LXP 4K Hybrid	Hybrid PV inverter grid-tied	Intertek	2019/08/29	190624070GZU-001	CN-PV-190006	Yes	
Lux Power	LXP 5K Hybrid	Hybrid PV inverter grid-tied	Intertek	2019/08/29	190624070GZU-001	CN-PV-190006	Yes	
Lux Power	LXP-LB-EU 10K	Hybrid PV inverter grid-tied	Intertek	2022/08/16	211111140GZU-001	CN-PV-220166	Yes	
Lux Power	LXP-LB-EU 12K	Hybrid PV inverter grid-tied	Intertek	2022/08/16	211111140GZU-001	CN-PV-220166	Yes	
Lux Power	LXP-LB-EU 8K	Hybrid PV inverter grid-tied	Intertek	2022/08/16	211111140GZU-001	CN-PV-220166	Yes	
Lux Power	SN3000 WPV	Hybrid PV inverter grid-tied	Intertek	2023/05/31	230315003GZU-001	CN-PV-230280	Yes	
Lux Power	SN4000 WPV	Hybrid PV inverter grid-tied	Intertek	2023/05/31	230315003GZU-001	CN-PV-230280	Yes	
Lux Power	SN4500 WPV	Hybrid PV inverter grid-tied	Intertek	2023/05/31	230315003GZU-001	CN-PV-230280	Yes	
Lux Power	SN4600 WPV	Hybrid PV inverter grid-tied	Intertek	2023/05/31	230315003GZU-001	CN-PV-230280	Yes	
Mecer	Mecer Sol-HS-10M	Hybrid PV inverter grid-tied	Bureau Veritas	2020/10/30	PVZA18094N057-R1	2088AP0923N001002	Yes	
Megarevo	MEGA0030T	Battery based inverter grid-tied	TUV NORD	2023/10/27	TRPV08069/23E/10	COCPPV08069/23E-01	Yes	
Megarevo	MEGA0030S	Battery based inverter grid-tied	TUV NORD	2023/10/27	TRPV08069/23E/10	COCPPV08069/23E-01	Yes	
Megarevo	MEGA0050T	Battery based inverter grid-tied	TUV NORD	2023/10/27	TRPV08069/23E/10	COCPPV08069/23E-01	Yes	
Megarevo	MEGA0050S	Battery based inverter grid-tied	TUV NORD	2023/10/27	TRPV08069/23E/10	COCPPV08069/23E-01	Yes	
Megarevo	MEGA0100T	Battery based inverter grid-tied	TUV NORD	2023/10/27	TRPV08069/23E/10	COCPPV08069/23E-01	Yes	
Megarevo	MEGA0100S	Battery based inverter grid-tied	TUV NORD	2023/10/27	TRPV08069/23E/10	COCPPV08069/23E-01	Yes	
Megarevo	MEGA0150T	Battery based inverter grid-tied	TUV NORD	2023/10/27	TRPV08069/23E/12	COCPPV08069/23E-02	Yes	
Megarevo	MEGA0150S	Battery based inverter grid-tied	TUV NORD	2023/10/27	TRPV08069/23E/12	COCPPV08069/23E-02	Yes	
Megarevo	MEGA0250T	Battery based inverter grid-tied	TUV NORD	2023/10/27	TRPV08069/23E/12	COCPPV08069/23E-02	Yes	
Megarevo	MEGA0250S	Battery based inverter grid-tied	TUV NORD	2023/10/27	TRPV08069/23E/12	COCPPV08069/23E-02	Yes	
Megarevo	MEGA0500T	Battery based inverter grid-tied	TUV Rheinland	2023/12/05	CN229F6J 005	AK 50609158 0001	Yes	
Megarevo	MEGA0500S	Battery based inverter grid-tied	TUV Rheinland	2023/12/05	CN229F6J 005	AK 50609158 0001	Yes	
Megarevo	MPS00100	Hybrid PV inverter grid-tied	TUV NORD	2022/05/13	TRPVP11037/21E/01	COCPPV11037/21E-02	Yes	
Megarevo	MPS00150	Hybrid PV inverter grid-tied	TUV NORD	2022/05/13	TRPVP11037/21E/01	COCPPV11037/21E-02	Yes	
Megarevo	MPS00250	Hybrid PV inverter grid-tied	TUV Rheinland	2023/01/12	CN229F6J 001	AK 50571114 0001	Yes	
Megarevo	MPS00300	Hybrid PV inverter grid-tied	TUV NORD	2022/05/13	TRPVP11037/21E/01	COCPPV11037/21E-02	Yes	
Megarevo	MPS00500	Hybrid PV inverter grid-tied	TUV NORD	2022/05/13	TRPVP11037/21E/01	COCPPV11037/21E-02	Yes	
Megarevo	MPS00500	Hybrid PV inverter grid-tied	TUV Rheinland	2023/01/12	CN229F6J 001	AK 50571114 0001	Yes	

Network and system grid protection voltage and frequency relay only in accordance with DIN VDE 0124-100 and VDE-AR-N 4105:2018-11. Must be programmed to NRS 097-2-1 or the applicable South African Grid Codes and may only be used in conjunction with approved NRS 097-2-1 type tested inverters on this list.

Megarevo	R3K6L1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/14	64.290.21.30686.01	D 115385 0001 Rev. 00		Yes	
Megarevo	R3K6L1-G2	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/31	C1Y1ESH-P22120488	U23-0750		Yes	
Megarevo	R3KL1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/14	64.290.21.30686.01	D 115385 0001 Rev. 00		Yes	
Megarevo	R3KL1-G2	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/31	C1Y1ESH-P22120488	U23-0750		Yes	
Megarevo	R4K6L1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/14	64.290.21.30686.01	D 115385 0001 Rev. 00		Yes	
Megarevo	R4K6L1-G2	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/31	C1Y1ESH-P22120488	U23-0750		Yes	
Megarevo	R4KL1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/14	64.290.21.30686.01	D 115385 0001 Rev. 00		Yes	
Megarevo	R4KL1-G2	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/31	C1Y1ESH-P22120488	U23-0750		Yes	
Megarevo	R5KL1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/14	64.290.21.30686.01	D 115385 0001 Rev. 00		Yes	
Megarevo	R5KL1-G2	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/31	C1Y1ESH-P22120488	U23-0750		Yes	
Megarevo	R6KL1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/14	64.290.21.30686.01	D 115385 0001 Rev. 00		Yes	
Megarevo	R6KL1-G2	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/31	C1Y1ESH-P22120488	U23-0750		Yes	
Megarevo	R8KL1	Hybrid PV inverter grid-tied	TUV SUD	2022/01/26	64.290.21.30836.01	D 115385 0002 Rev. 00		Yes	
Megarevo	R8KL1-G2	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/31	C1Y1ESH-P22120488	U23-0750		Yes	
Midea	ME-HSSL-A	Hybrid PV inverter grid-tied	TUV Rheinland	2023/06/26	CN239SFN 001	AK 50590262 0001		Yes	Applicant requirements: List Model ME-HSSL-A only.
Midea	ME-HS8L	Hybrid PV inverter grid-tied	TUV SUD	2023/04/26	64.290.23.30253.01	D 072433 1250 Rev. 00		Yes	
Neovolt	BW-INV-SPB5K	Battery based inverter grid-tied	Intertek	2023/03/27	221215057GZU-006	CN-PV-230121		Yes	
Neovolt	BW-INV-SPH3.6K	Hybrid PV inverter grid-tied	Intertek	2023/03/27	221215057GZU-006	CN-PV-230121		Yes	
Neovolt	BW-INV-SPH5K	Hybrid PV inverter grid-tied	Intertek	2023/03/27	221215057GZU-006	CN-PV-230121		Yes	
Olstar	VEN5KHB-D1	Hybrid PV inverter grid-tied	TUV SUD	2023/10/20	64.290.23.31437.01	D122465 0001 Rev. 00		Yes	
Olstar	VEN5KHB-D1	Hybrid PV inverter grid-tied	TUV SUD	2023/10/09	64.290.23.31438.01	D122465 0002 Rev. 00		Yes	
Ohm	OHM-36K-W	Hybrid PV inverter grid-tied	Shenzhen Balun	2020/02/26	BL-SZ1910095-B02	BL-SZ1910095-D02	Yes	Yes	
Ohm	OHM-36K-W	Hybrid PV inverter grid-tied	Shenzhen Balun	2020/02/26	BL-SZ1910095-B02	BL-SZ1910095-D02	Yes	Yes	
Ohm	OHM-6K-W	Hybrid PV inverter grid-tied	Shenzhen Balun	2020/02/26	BL-SZ1910095-B02	BL-SZ1910095-D02	Yes	Yes	
Ohm	OHM-7.6K-W	Hybrid PV inverter grid-tied	Shenzhen Balun	2020/02/26	BL-SZ1910095-B02	BL-SZ1910095-D02	Yes	Yes	
Ohm	OHM-8K-W	Hybrid PV inverter grid-tied	Shenzhen Balun	2020/02/26	BL-SZ1910095-B02	BL-SZ1910095-D02	Yes	Yes	
Onesto	OST 4600HB-120	Hybrid PV inverter grid-tied	TUV Rheinland	2023/05/11	CN2301JN 001	AK 50580973 0001		Yes	
Onesto	OST 4600HB-60	Hybrid PV inverter grid-tied	TUV Rheinland	2023/05/11	CN2301JN 001	AK 50580973 0001		Yes	
Onesto	OST 4K6AC	Battery based inverter grid-tied	TUV Rheinland	2023/05/11	CN2301JN 001	AK 50580973 0001		Yes	
Onesto	OST 5000HB-120	Hybrid PV inverter grid-tied	TUV Rheinland	2023/05/11	CN2301JN 001	AK 50580973 0001		Yes	
Onesto	OST 5000HB-60	Hybrid PV inverter grid-tied	TUV Rheinland	2023/05/11	CN2301JN 001	AK 50580973 0001		Yes	
Onesto	OST 5KAC	Battery based inverter grid-tied	TUV Rheinland	2023/05/11	CN2301JN 001	AK 50580973 0001		Yes	
Onesto	OST 6000HB-120	Hybrid PV inverter grid-tied	TUV Rheinland	2023/05/11	CN2301JN 001	AK 50580973 0001		Yes	
Onesto	OST 6000HB-60	Hybrid PV inverter grid-tied	TUV Rheinland	2023/05/11	CN2301JN 001	AK 50580973 0001		Yes	
Onesto	OST 6KAC	Battery based inverter grid-tied	TUV Rheinland	2023/05/11	CN2301JN 001	AK 50580973 0001		Yes	
Uuco	M3KES	Hybrid PV inverter grid-tied	TUV SUD	2022/01/25	64.290.22.30047.01	D 115420 0001 Rev.00		Yes	
Uuco	M3KES	Hybrid PV inverter grid-tied	TUV SUD	2022/01/25	64.290.22.30047.01	D 115420 0001 Rev.00		Yes	
Uuco	M4KES	Hybrid PV inverter grid-tied	TUV SUD	2022/01/25	64.290.22.30047.01	D 115420 0001 Rev.00		Yes	
Uuco	M4KES	Hybrid PV inverter grid-tied	TUV SUD	2022/01/25	64.290.22.30047.01	D 115420 0001 Rev.00		Yes	
Uuco	M5KES	Hybrid PV inverter grid-tied	TUV SUD	2022/01/25	64.290.22.30047.01	D 115420 0001 Rev.00		Yes	
Uuco	M6KES	Hybrid PV inverter grid-tied	TUV SUD	2022/01/25	64.290.22.30047.01	D 115420 0001 Rev.00		Yes	
Uuco	M8KDS	Hybrid PV inverter grid-tied	TUV SUD	2022/01/27	64.290.22.30048.01	D 115420 0002 Rev.00		Yes	
Powercent	PC-INV-SPB5K	Hybrid PV inverter grid-tied	Intertek	2023/08/02	230501592SHA-001, 230501592SHA-001 Revision 1	CN-PV-230318R1		Yes	
Powercent	PC-INV-SPH3.6K	Hybrid PV inverter grid-tied	Intertek	2023/08/02	230501592SHA-001, 230501592SHA-001 Revision 1	CN-PV-230318R1		Yes	
Powercent	PC-INV-SPH5K	Hybrid PV inverter grid-tied	Intertek	2023/08/02	230501592SHA-001, 230501592SHA-001 Revision 1	CN-PV-230318R1		Yes	
PowerTannk	GH-3KHL	Hybrid PV inverter grid-tied	TUV SUD	2022/11/11	64.290.22.31476.01	D 110578 0002 Rev.00		Yes	
PowerTannk	GH-3KHL	Hybrid PV inverter grid-tied	TUV SUD	2022/11/11	64.290.22.31476.01	D 110578 0002 Rev.00		Yes	
PowerTannk	GH-4KHL	Hybrid PV inverter grid-tied	TUV SUD	2022/11/11	64.290.22.31476.01	D 110578 0002 Rev.00		Yes	
PowerTannk	GH-4KHL	Hybrid PV inverter grid-tied	TUV SUD	2022/11/11	64.290.22.31476.01	D 110578 0002 Rev.00		Yes	
PowerTannk	GH-5KHL	Hybrid PV inverter grid-tied	TUV SUD	2022/11/11	64.290.22.31476.01	D 110578 0002 Rev.00		Yes	
PowerTannk	GH-6KHL	Hybrid PV inverter grid-tied	TUV SUD	2022/11/11	64.290.22.31476.01	D 110578 0002 Rev.00		Yes	
QVWI	CVG1QV-5KW	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26	CN23S00Q 001	AK 50614544 0001		Yes	
QVWI	CVG5QV-3K6W60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26	CN23S00Q 001	AK 50614544 0001		Yes	
QVWI	CVG6QV-3K68W60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26	CN23S00Q 001	AK 50614544 0001		Yes	
QVWI	CVG7QV-4K6W60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26	CN23S00Q 001	AK 50614544 0001		Yes	
QVWI	CVG8QV-5KW60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26	CN23S00Q 001	AK 50614544 0001		Yes	
QVWI	CVG9QV-6KW60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26	CN23S00Q 001	AK 50614544 0001		Yes	
QVWI	CVG10QV-4K6W	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26	CN23S00Q 001	AK 50614544 0001		Yes	
QVWI	CVG10QV-6KW	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26	CN23S00Q 001	AK 50614544 0001		Yes	
Rentech	HYD 3000-EP	Hybrid PV inverter grid-tied	Intertek	2020/12/22	201207035GZU-001	CN-PV-200172	Yes	Yes	
Rentech	HYD 3680-EP	Hybrid PV inverter grid-tied	Intertek	2020/12/22	201207035GZU-001	CN-PV-200172	Yes	Yes	
Rentech	HYD 4000-EP	Hybrid PV inverter grid-tied	Intertek	2020/12/22	201207035GZU-001	CN-PV-200172	Yes	Yes	
Rentech	HYD 4800-EP	Hybrid PV inverter grid-tied	Intertek	2020/12/22	201207035GZU-001	CN-PV-200172	Yes	Yes	
Rentech	HYD 5000-EP	Hybrid PV inverter grid-tied	Intertek	2020/12/22	201207035GZU-001	CN-PV-200172	Yes	Yes	
Rentech	HYD 5500-EP	Hybrid PV inverter grid-tied	Intertek	2020/12/22	201207035GZU-001	CN-PV-200172	Yes	Yes	
Rentech	HYD 6000-EP	Hybrid PV inverter grid-tied	Intertek	2020/12/22	201207035GZU-001	CN-PV-200172	Yes	Yes	
Rentech	INFINISOLAR PLUS 5 KW	Hybrid PV inverter grid-tied	Bureau Veritas	2021/02/20	217A2101WDG0289	2188AP-0289001		Yes	
Royel	RH 10K-1PLVG1-EU	Hybrid PV inverter grid-tied	Intertek	2023/06/30	221102934SHA-004	CN-PV-230379		Yes	
Royel	RH 3.6K-1PLVG1-EU	Hybrid PV inverter grid-tied	Intertek	2023/06/30	2305A0674SHA-001	CN-PV-230383		Yes	
Royel	RH 4.6K-1PLVG1-EU	Hybrid PV inverter grid-tied	Intertek	2023/06/30	2305A0674SHA-001	CN-PV-230383		Yes	
Royel	RH 4K-1PLVG1-EU	Hybrid PV inverter grid-tied	Intertek	2023/06/30	2305A0674SHA-001	CN-PV-230383		Yes	
Royel	RH 5K-1PLVG1-EU	Hybrid PV inverter grid-tied	Intertek	2023/06/30	2305A0674SHA-001	CN-PV-230383		Yes	
Royel	RH 6K-1PLVG1-EU	Hybrid PV inverter grid-tied	Intertek	2023/06/30	2305A0674SHA-001	CN-PV-230383		Yes	
Royel	RH 7K-1PLVG1-EU	Hybrid PV inverter grid-tied	Intertek	2023/06/30	221102934SHA-004	CN-PV-230379		Yes	
Royel	RH 8K-1PLVG1-EU	Hybrid PV inverter grid-tied	Intertek	2023/06/30	221102934SHA-004	CN-PV-230379		Yes	
Royel	RH 9K-1PLVG1-EU	Hybrid PV inverter grid-tied	Intertek	2023/06/30	221102934SHA-004	CN-PV-230379		Yes	
RoyPow	SUN3600S-SE	Hybrid PV inverter grid-tied	TUV SUD	2023/06/29	64.290.23.30701.01	D 117120 0005 Rev.00		Yes	
RoyPow	SUN4600S-SE	Hybrid PV inverter grid-tied	TUV SUD	2023/06/29	64.290.23.30701.01	D 117120 0005 Rev.00		Yes	
RoyPow	SUN5000S-SE	Hybrid PV inverter grid-tied	TUV SUD	2023/06/29	64.290.23.30701.01	D 117120 0005 Rev.00		Yes	
RoyPow	SUN6000S-SE	Hybrid PV inverter grid-tied	TUV SUD	2023/06/29	64.290.23.30701.01	D 117120 0005 Rev.00		Yes	
SAJ	CH2-29.9K-T4	Hybrid PV inverter grid-tied	TUV Rheinland	2023/11/09	AK 50607862 0001	CN23IDBQ 001		Yes	
SAJ	CH2-29.9K-T4-P	Hybrid PV inverter grid-tied	Shenzhen Chengxin Technology Service	2024/04/29	CTS20240092-S	CTS20240092-C		Yes	
SAJ	CH2-30K-T4	Hybrid PV inverter grid-tied	TUV Rheinland	2023/11/09	AK 50607862 0001	CN23IDBQ 001		Yes	
SAJ	CH2-30K-T4-P	Hybrid PV inverter grid-tied	Shenzhen Chengxin Technology Service	2024/04/29	CTS20240092-S	CTS20240092-C		Yes	
SAJ	CH2-40K-T5	Hybrid PV inverter grid-tied	TUV Rheinland	2023/11/09	AK 50607862 0001	CN23IDBQ 001		Yes	
SAJ	CH2-40K-T5-P	Hybrid PV inverter grid-tied	Shenzhen Chengxin Technology Service	2024/04/29	CTS20240092-S	CTS20240092-C		Yes	

SAJ	CH2-50K-T6	Hybrid PV inverter grid-tied	TUV Rheinland	2023/11/09		AK 50607862 0001	CN23IDBQ 001	Yes	
SAJ	CH2-50K-T6-P	Hybrid PV inverter grid-tied	Shenzhen Chengxin Technology Service	2024/04/29		CTS20240092-S	CTS20240092-C	Yes	
SAJ	CH2-63K-T6	Hybrid PV inverter grid-tied	TUV Rheinland	2023/11/09		AK 50607862 0001	CN23IDBQ 001	Yes	
SAJ	CH2-63K-T6-P	Hybrid PV inverter grid-tied	Shenzhen Chengxin Technology Service	2024/04/29		CTS20240092-S	CTS20240092-C	Yes	
SAJ	H1-3.6K-S2	Hybrid PV inverter grid-tied	TUV SUD	2022/11/18		64.290.20.30788.02	D 077831 0019 Rev.01	Yes	
SAJ	H1-3K-S2	Hybrid PV inverter grid-tied	TUV SUD	2022/11/18		64.290.20.30788.02	D 077831 0019 Rev.01	Yes	
SAJ	H1-4.6K-LS2	Hybrid PV inverter grid-tied	TUV SUD	2022/11/18		64.290.20.30788.02	D 077831 0019 Rev.01	Yes	
SAJ	H1-4.6K-S2	Hybrid PV inverter grid-tied	TUV SUD	2022/11/18		64.290.20.30788.02	D 077831 0019 Rev.01	Yes	
SAJ	H1-4K-S2	Hybrid PV inverter grid-tied	TUV SUD	2022/11/18		64.290.20.30788.02	D 077831 0019 Rev.01	Yes	
SAJ	H1-5K-LS2	Hybrid PV inverter grid-tied	TUV SUD	2022/11/18		64.290.20.30788.02	D 077831 0019 Rev.01	Yes	
SAJ	H1-5K-S2	Hybrid PV inverter grid-tied	TUV SUD	2022/11/18		64.290.20.30788.02	D 077831 0019 Rev.01	Yes	
Salvare	Salvare 10 PRO	Hybrid PV inverter grid-tied	TUV SUD	2023/11/10		64.290.23.31727.01	D 123264 0001 Rev.00	Yes	
Salvare	Salvare 8 PRO	Hybrid PV inverter grid-tied	TUV SUD	2023/11/10		64.290.23.31727.01	D 123264 0001 Rev.00	Yes	
Salvare	Salvare Pro 6kW	Hybrid PV inverter grid-tied	TUV Rheinland	2023/12/01		CN232207 001	AK 50609510 0001	Yes	
Schneider	CL 33	Grid-tied PV inverter	TUV NORD & Shenzhen Balun	2021/02/09		TRPVP11115/20B/01_R2	COCPVP11115/20B_R1	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Schneider	CL50	Grid-tied PV inverter	TUV NORD & Shenzhen Balun	2021/02/09		TRPVP11115/20B/01_R2	COCPVP11115/20B_R1	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Schneider	Conext CL-60E	Grid-tied PV inverter	TUV SUD	2018/02/09		701261703501-01	D 18 01 98208 006	Yes	
Schneider	XW+8548E	Battery based inverter grid-tied	TUV Rheinland	2020/08/11		50328884 002	AK 5047/7341 0001	Yes	
Sermatec	SM1-10K-1L-1H	Hybrid PV inverter grid-tied	TUV SUD	2019/07/25		64.290.18.04743.01	D 102650 0009	Yes	
Sermatec	SM1-5K-1L-LV	Hybrid PV inverter grid-tied	TUV SUD	2019/06/25		64.290.19.01426.01	D 102650 0007	Yes	
Sigenergy	Signen PV Max 17.0 TP	Grid-tied PV inverter	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	Signen PV Max 10.0 TP	Grid-tied PV inverter	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	Signen PV Max 12.0 TP	Grid-tied PV inverter	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	Signen PV Max 25.0 TP	Grid-tied PV inverter	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	SignenStor EC 10.0 TP	Hybrid PV inverter grid-tied	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	SignenStor EC 12.0 TP	Hybrid PV inverter grid-tied	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	SignenStor EC 20.0 TP	Hybrid PV inverter grid-tied	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	SignenStor EC 25.0 TP	Hybrid PV inverter grid-tied	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	Signen PV Max 15.0 TP	Grid-tied PV inverter	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	Signen PV Max 20.0 TP	Grid-tied PV inverter	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	Signen PV Max 8.0 TP	Grid-tied PV inverter	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	SignenStor EC 15.0 TP	Hybrid PV inverter grid-tied	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	SignenStor EC 17.0 TP	Hybrid PV inverter grid-tied	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sigenergy	SignenStor EC 3.0 SP	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/19		CN23055Z 001	AK 50598929 0001	Yes	
Sigenergy	SignenStor EC 3.6 SP	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/19		CN23055Z 001	AK 50598929 0001	Yes	
Sigenergy	SignenStor EC 4.0 SP	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/19		CN23055Z 001	AK 50598929 0001	Yes	
Sigenergy	SignenStor EC 4.6 SP	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/19		CN23055Z 001	AK 50598929 0001	Yes	
Sigenergy	SignenStor EC 5.0 SP	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/19		CN23055Z 001	AK 50598929 0001	Yes	
Sigenergy	SignenStor EC 6.0 SP	Hybrid PV inverter grid-tied	TUV Rheinland	2023/08/19		CN23055Z 001	AK 50598929 0001	Yes	
Sigenergy	SignenStor EC 8.0 TP	Hybrid PV inverter grid-tied	Intertek	2024/01/09		230705154GZU-001	CN-PV-240012	Yes	
Sineng	SP-120K-BL	Grid-tied PV inverter	TUV SUD	2022/12/28		70.409.22.302.06-00 A1	D 091566 0040 Rev.00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sineng	SP-120K-L	Grid-tied PV inverter	TUV SUD	2022/12/28		70.409.22.302.06-00 A1	D 091566 0040 Rev.00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sinexcel	PWG2-100K-EX	Hybrid PV inverter grid-tied	TUV SUD	2021/09/10		64.290.21.30201.02	D 076777 0016 Rev. 01	Yes	Inverter may only be used in plants according to Category A3: 100 kVA - 1MVA. Inverter not equipped with an internal disconnection device and an external City listed network and system grid protection voltage and frequency relay must be provided with appropriately sized electromechanical switches.
Sinexcel	PWG2-50K-EX	Hybrid PV inverter grid-tied	TUV SUD	2021/09/10		64.290.21.30201.02	D 076777 0016 Rev. 01	Yes	Inverter may only be used in plants according to Category A3: 100 kVA - 1MVA. Inverter not equipped with an internal disconnection device and an external City listed network and system grid protection voltage and frequency relay must be provided with appropriately sized electromechanical switches.
Sinotec	HT-5KW-A	Hybrid PV inverter grid-tied	TUV NORD	2023/12/05		TRPVP11012/23E-01	COCPVP11012/23E-01	Yes	
Sinotec	HT-6KW-A	Hybrid PV inverter grid-tied	TUV NORD	2023/12/05		TRPVP11012/23E-01	COCPVP11012/23E-01	Yes	
Sinotec	HT-8KW-A	Hybrid PV inverter grid-tied	TUV NORD	2024/01/19		TRPVP12110/23E-01	COCPVP12110/23E-01	Yes	
Sinotec	SAIO-5K	Hybrid PV inverter grid-tied	Dongguan Balun	2024/03/26		BL-DG2430558-201	BL-DG2430558D01	Yes	
Skyworth	CVG1QV-5KW	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVG1SW-5KW	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVG5QV-3K6W60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVG5SW-3K6W60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVG6QV-3K68W60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVG6SW-3K68W60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVG7QV-4K6W60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVG7SW-4K6W60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVG8QV-5KW60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVG8SW-5KW60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVG9QV-6KW60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVG9SW-6KW60	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVGAQV-4K6W	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVGASW-4K6W	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVGBQV-6kW	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
Skyworth	CVGBSW-6kW	Hybrid PV inverter grid-tied	TUV Rheinland	2024/01/26		CN23S00Q 001	AK 50614544 0001	Yes	
SMA	SBS3.0-TAV-4T	Grid-tied PV inverter	Bureau Veritas	2023/01/20		16TH0348-NRS 097-2-1_1	UZ3-004T	Yes	

SMA	SBS.6-1AV-41	Grid-tied PV inverter	Bureau Veritas	2023/01/20		161H0348-NRS 097-2-1_1	U23-0041		Yes	
SMA	SBA.0-1AV-41	Grid-tied PV inverter	Bureau Veritas	2023/01/20		161H0348-NRS 097-2-1_1	U23-0041		Yes	
SMA	SBS.0-1AV-41	Grid-tied PV inverter	Bureau Veritas	2023/01/20		161H0348-NRS 097-2-1_1	U23-0041		Yes	
SMA	SBE.0-1AV-41	Grid-tied PV inverter	Bureau Veritas	2023/01/20		161H0348-NRS 097-2-1_1	U23-0041		Yes	
SMA	SHP75-10	Grid-tied PV inverter	Bureau Veritas	2018/09/26		14TH0075-NRS 097-2-1_3	U18-0451	Yes		Inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
SMA	SI4.4M-13	Battery based inverter grid-tied	Bureau Veritas	2023/08/16		131H0287-NRS-2-1_1	U23-0695		Yes	
SMA	SI6.0M-13	Battery based inverter grid-tied	Bureau Veritas	2023/08/16		131H0287-NRS-2-1_1	U23-0695		Yes	
SMA	SI8.0M-13	Battery based inverter grid-tied	Bureau Veritas	2023/08/16		131H0287-NRS-2-1_1	U23-0695		Yes	
SMA	STP 110-60	Grid-tied PV inverter	TÜV SÜD	2021/01/21		704092001861-00	D 0701220019 Rev. 00		Yes	The maximum DC voltage is dependent on PV array and may not exceed 1000V when this inverter is used.
SMA	STP 15000TL-30	Grid-tied PV inverter	Bureau Veritas	2020/08/13		141H0304-NRS 097-2-1-2017_0	U20-0641		Yes	
SMA	STP 20000TL-30	Grid-tied PV inverter	Bureau Veritas	2020/08/13		141H0304-NRS 097-2-1-2017_0	U20-0641		Yes	
SMA	STP 25000TL-30	Grid-tied PV inverter	Bureau Veritas	2020/08/13		141H0304-NRS 097-2-1-2017_0	U20-0641		Yes	
SMA	STP10.0-3AV-40	Grid-tied PV inverter	Bureau Veritas	2021/07/14		181H0325-NRS-2-1_0	U21-0661		Yes	
SMA	STP10.0-3SE-40	Hybrid PV inverter grid-tied	TÜV Rheinland	2022/02/21		CN210918 001	AK 50510847 0001		Yes	
SMA	STP12-50	Grid-tied PV inverter	TÜV SUD	2023/04/03		713254379-006	ESY 070122 0044 Rev.00		Yes	
SMA	STP15-50	Grid-tied PV inverter	TÜV SUD	2023/04/03		713254379-006	ESY 070122 0044 Rev.00		Yes	
SMA	STP20-50	Grid-tied PV inverter	TÜV SUD	2023/04/03		713254379-006	ESY 070122 0044 Rev.00		Yes	
SMA	STP25-50	Grid-tied PV inverter	TÜV SUD	2023/04/03		713254379-006	ESY 070122 0044 Rev.00		Yes	
SMA	STP3.0-3AV-40	Grid-tied PV inverter	Bureau Veritas	2021/07/14		181H0325-NRS-2-1_0	U21-0661		Yes	
SMA	STP4.0-3AV-40	Grid-tied PV inverter	Bureau Veritas	2021/07/14		181H0325-NRS-2-1_0	U21-0661		Yes	
SMA	STP5.0-3AV-40	Grid-tied PV inverter	Bureau Veritas	2021/07/14		181H0325-NRS-2-1_0	U21-0661		Yes	
SMA	STP5.0-3SE-40	Hybrid PV inverter grid-tied	TÜV Rheinland	2022/02/21		CN210918 001	AK 50510847 0001		Yes	
SMA	STP50-40	Grid-tied PV inverter	Bureau Veritas	2023/03/08		17TH0199-NRS 097-2-1_4	U23-0185	Yes		Inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
SMA	STP50-41	Grid-tied PV inverter	Bureau Veritas	2023/03/08		17TH0199-NRS 097-2-1_4	U23-0185	Yes		Inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
SMA	STP6.0-3AV-40	Grid-tied PV inverter	Bureau Veritas	2021/07/14		181H0325-NRS-2-1_0	U21-0661		Yes	
SMA	STP6.0-3SE-40	Hybrid PV inverter grid-tied	TÜV Rheinland	2022/02/21		CN210918 001	AK 50510847 0001		Yes	
SMA	STP60-10	Grid-tied PV inverter	Bureau Veritas	2018/09/26		14TH0075-NRS 097-2-1_3	U18-0451	Yes		Inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
SMA	STP8.0-3AV-40	Grid-tied PV inverter	Bureau Veritas	2021/07/14		181H0325-NRS-2-1_0	U21-0661		Yes	
SMA	STP8.0-3SE-40	Hybrid PV inverter grid-tied	TÜV Rheinland	2022/02/21		CN210918 001	AK 50510847 0001		Yes	
SMA	STPS 60-10	Hybrid PV inverter grid-tied	Bureau Veritas	2018/09/26		14TH0075-NRS 097-2-1_3	U18-0451	Yes		Inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
Solar Solar	3.6KTLM-G3	Grid-tied PV inverter	Intertek	2021/08/09		210715145GZU-002	CN-PV-210185		Yes	
Solar Solar	3KTLM-G3	Grid-tied PV inverter	Intertek	2021/08/09		210715145GZU-002	CN-PV-210185		Yes	
Solar Solar	4.6KTLM-G3	Grid-tied PV inverter	Intertek	2021/08/09		210715145GZU-002	CN-PV-210185		Yes	
Solar Solar	4KTLM-G3	Grid-tied PV inverter	Intertek	2021/08/09		210715145GZU-002	CN-PV-210185		Yes	
Solar Solar	8000TL	Grid-tied PV inverter	Intertek	2019/12/19		191025090ZU-001	CN-PV-190090	Yes		
Solar Solar	5KTLM-G3	Grid-tied PV inverter	Intertek	2021/08/09		210715145GZU-002	CN-PV-210185		Yes	
Solar Solar	5KTLM-G3-A	Grid-tied PV inverter	Intertek	2021/08/09		210715145GZU-002	CN-PV-210185		Yes	
Solar Solar	6000TL	Grid-tied PV inverter	Intertek	2019/12/19		191025090ZU-001	CN-PV-190090	Yes		
Solar Solar	6KTLM-G3	Grid-tied PV inverter	Intertek	2021/08/09		210715145GZU-002	CN-PV-210185		Yes	
Solar Solar	HYD 10KTL-3PH	Hybrid PV inverter grid-tied	Shenzhen Balun	2020/07/10		BL-DG2060517-B01	BL-DG2060517D01	Yes		
Solar Solar	HYD 15KTL-3PH	Hybrid PV inverter grid-tied	Shenzhen Balun	2020/07/10		BL-DG2060517-B01	BL-DG2060517D01	Yes		
Solar Solar	HYD 20KTL-3PH	Hybrid PV inverter grid-tied	Shenzhen Balun	2020/07/10		BL-DG2060517-B01	BL-DG2060517D01	Yes		
Solar Solar	HYD 3000-ES	Hybrid PV inverter grid-tied	Intertek	2019/07/16		190603089GZU-001	190603089GZU-001	Yes		
Solar Solar	HYD 3600-ES	Hybrid PV inverter grid-tied	Intertek	2019/07/16		190603089GZU-001	190603089GZU-001	Yes		
Solar Solar	HYD 4000-ES	Hybrid PV inverter grid-tied	Intertek	2019/07/16		190603089GZU-001	190603089GZU-001	Yes		
Solar Solar	HYD 5000-ES	Hybrid PV inverter grid-tied	Intertek	2019/07/16		190603089GZU-001	190603089GZU-001	Yes		
Solar Solar	HYD 8KTL-3PH	Hybrid PV inverter grid-tied	Shenzhen Balun	2020/07/10		BL-DG2060517-B01	BL-DG2060517D01	Yes		
Solar Solar	HYD 8000-ES	Hybrid PV inverter grid-tied	Intertek	2019/07/16		190603089GZU-001	190603089GZU-001	Yes		
Solar Solar	HYD 8KTL-3PH	Hybrid PV inverter grid-tied	Shenzhen Balun	2020/07/10		BL-DG2060517-B01	BL-DG2060517D01	Yes		
Solar Solar	HYD 8KTL-3PH	Hybrid PV inverter grid-tied	Shenzhen Balun	2020/07/10		BL-DG2060517-B01	BL-DG2060517D01	Yes		
SolarEdge	SE 1000H	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/23		161H0371-NRS 097-2-1_3	U23-0587_1		Yes	
SolarEdge	SE 2200H	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/23		161H0371-NRS 097-2-1_3	U23-0587_1		Yes	
SolarEdge	SE 4000H	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/23		161H0371-NRS 097-2-1_3	U23-0587_1		Yes	
SolarEdge	SE 5000H	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/23		161H0371-NRS 097-2-1_3	U23-0587_1		Yes	
SolarEdge	SE 6000H	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/23		161H0371-NRS 097-2-1_3	U23-0587_1		Yes	
SolarEdge	SE 8000H	Hybrid PV inverter grid-tied	Bureau Veritas	2023/08/23		161H0371-NRS 097-2-1_3	U23-0587_1		Yes	
SolarEdge	SE100K	Grid-tied PV inverter	Bureau Veritas	2021/06/07		20TH0532-NRS 097-2-1_0	U21-0499		Yes	Grid connection inverter for 230 V, L-N / 400Vac, L-L output only and is intended with and without AC transformer for Category A2 and A3 plant.
SolarEdge	SE10K	Grid-tied PV inverter	TÜV SUD	2021/09/03		713224660_000	D 082496 0022 Rev.00		Yes	
SolarEdge	SE12.5K	Grid-tied PV inverter	TÜV SUD	2021/09/03		713224660_000	D 082496 0022 Rev.00		Yes	
SolarEdge	SE120K*	Grid-tied PV inverter	Bureau Veritas	2021/06/07		20TH0532-NRS 097-2-1_0	U21-0499		Yes	For both 230 V, L-N / 400Vac, L-L and 277 Vac L-N / 480 Vac L-L output, inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
SolarEdge	SE15K	Grid-tied PV inverter	TÜV SUD	2021/09/03		713224660_000	D 082496 0022 Rev.00		Yes	
SolarEdge	SE16K	Grid-tied PV inverter	TÜV SUD	2021/09/03		713224660_000	D 082496 0022 Rev.00		Yes	
SolarEdge	SE17K	Grid-tied PV inverter	TÜV SUD	2021/09/03		713224660_000	D 082496 0022 Rev.00		Yes	
SolarEdge	SE25K	Grid-tied PV inverter	Bureau Veritas	2020/12/19		19TH0534-NRS 097-2-1_2	U20-1043		Yes	Grid connection inverter for 230 V, L-N / 400Vac, L-L output only and is intended with and without AC transformer for Category A2 and A3 plant.
SolarEdge	SE27.6K	Grid-tied PV inverter	Bureau Veritas	2020/12/19		19TH0534-NRS 097-2-1_2	U20-1043		Yes	Grid connection inverter for 230 V, L-N / 400Vac, L-L output only and is intended with and without AC transformer for Category A2 and A3 plant.
SolarEdge	SE30K	Grid-tied PV inverter	Bureau Veritas	2020/12/19		19TH0534-NRS 097-2-1_2	U20-1043		Yes	For 277 Vac L-N / 480 Vac L-L grid, inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer. Grid connection inverter with 230 V, L-N / 400Vac, L-L output is intended with and without AC transformer for Category A2 and A3 plant.
SolarEdge	SE33.3K	Grid-tied PV inverter	Bureau Veritas	2020/12/19		19TH0534-NRS 097-2-1_2	U20-1043		Yes	For 277 Vac L-N / 480 Vac L-L grid, inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer. Grid connection inverter with 230 V, L-N / 400Vac, L-L output is intended with and without AC transformer for Category A2 and A3 plant.
SolarEdge	SE3K	Grid-tied PV inverter	TÜV SUD	2021/09/03		713224660_000	D 082496 0022 Rev.00		Yes	
SolarEdge	SE40K	Grid-tied PV inverter	Bureau Veritas	2020/12/19		19TH0534-NRS 097-2-1_2	U20-1043		Yes	For both 230 V, L-N / 400Vac, L-L and 277 Vac L-N / 480 Vac L-L output, inverter may only be used in plants according to Category A3, 100 kVA - 1MVA and connection to the grid via an external customer MV/LV AC transformer.
SolarEdge	SE4K	Grid-tied PV inverter	TÜV SUD	2021/09/03		713224660_000	D 082496 0022 Rev.00		Yes	
SolarEdge	SE50K	Grid-tied PV inverter	Bureau Veritas	2021/06/07		20TH0532-NRS 097-2-1_0	U21-0499		Yes	Grid connection inverter for 230 V, L-N / 400Vac, L-L output only and is intended with and without AC transformer for Category A2 and A3 plant.
SolarEdge	SE55K	Grid-tied PV inverter	Bureau Veritas	2021/06/07		20TH0532-NRS 097-2-1_0	U21-0499		Yes	Grid connection inverter for 230 V, L-N / 400Vac, L-L output only and is intended with and without AC transformer for Category A2 and A3 plant.
SolarEdge	SE5K	Grid-tied PV inverter	TÜV SUD	2021/09/03		713224660_000	D 082496 0022 Rev.00		Yes	
SolarEdge	SE66.6K	Grid-tied PV inverter	Bureau Veritas	2021/06/07		20TH0532-NRS 097-2-1_0	U21-0499		Yes	Grid connection inverter for 230 V, L-N / 400Vac, L-L output only and is intended with and without AC transformer for Category A2 and A3 plant.
SolarEdge	SE66.6K*	Grid-tied PV inverter	Bureau Veritas	2021/06/07		20TH0532-NRS 097-2-1_0	U21-0499		Yes	Mode with AC output voltage 277 Vac L-N / 480 Vac L-L is intended for grid connection with an external customer MV/LV AC transformer and only for plants with Category A3, 100 kVA - 1MVA.
SolarEdge	SE6K	Grid-tied PV inverter	TÜV SUD	2021/09/03		713224660_000	D 082496 0022 Rev.00		Yes	

Solis	Solis-RHI-3.6-48ES	Hybrid PV inverter grid-tied	TUV SUD	2020/12/22	704092008124-00	D 0864700076 Rev 00	Yes	
Solis	Solis-RHI-3.6-48ES-5G	Hybrid PV inverter grid-tied	TUV SUD	2020/12/22	704092008124-00	D 0864700076 Rev 00	Yes	
Solis	Solis-RHI-3K-48ES	Hybrid PV inverter grid-tied	TUV SUD	2020/12/22	704092008124-00	D 0864700076 Rev 00	Yes	
Solis	Solis-RHI-3K-48ES-5G	Hybrid PV inverter grid-tied	TUV SUD	2020/12/22	704092008124-00	D 0864700076 Rev 00	Yes	
Solis	Solis-RHI-4.8K-48ES	Hybrid PV inverter grid-tied	TUV SUD	2020/12/22	704092008124-00	D 0864700076 Rev 00	Yes	
Solis	Solis-RHI-4.8K-48ES-5G	Hybrid PV inverter grid-tied	TUV SUD	2020/12/22	704092008124-00	D 0864700076 Rev 00	Yes	
Solis	Solis-RHI-5K-48ES	Hybrid PV inverter grid-tied	TUV SUD	2020/12/22	704092008124-00	D 0864700076 Rev 00	Yes	
Solis	Solis-RHI-5K-48ES-5G	Hybrid PV inverter grid-tied	TUV SUD	2020/12/22	704092008124-00	D 0864700076 Rev 00	Yes	
Solis	Solis-RHI-6K-48ES-5G	Hybrid PV inverter grid-tied	TUV SUD	2020/12/22	704092008124-00	D 0864700076 Rev 00	Yes	
Solplanet	ASW30K-LT-G2	Grid-tied PV inverter	TUV SUD	2022/07/25	70.409.22.286.25-00	D 099567 0067 Rev.00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Solplanet	ASW33K-LT-G2	Grid-tied PV inverter	TUV SUD	2022/07/25	70.409.22.286.25-00	D 099567 0067 Rev.00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Solplanet	ASW36K-LT-G2	Grid-tied PV inverter	TUV SUD	2022/07/25	70.409.22.286.25-00	D 099567 0067 Rev.00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Solplanet	ASW40K-LT-G2	Grid-tied PV inverter	TUV SUD	2022/07/25	70.409.22.286.25-00	D 099567 0067 Rev.00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Solplanet	ASW40K-LT-G2 Pro	Grid-tied PV inverter	TUV SUD	2022/07/25	70.409.22.286.25-00	D 099567 0067 Rev.00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Solplanet	ASW45K-LT-G2	Grid-tied PV inverter	TUV SUD	2022/07/25	70.409.22.286.25-00	D 099567 0067 Rev.00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Solplanet	ASW45K-LT-G2 Pro	Grid-tied PV inverter	TUV SUD	2022/07/25	70.409.22.286.25-00	D 099567 0067 Rev.00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Solplanet	ASW50K-LT-G2	Grid-tied PV inverter	TUV SUD	2022/07/25	70.409.22.286.25-00	D 099567 0067 Rev.00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Solplanet	ASW50K-LT-G2 Pro	Grid-tied PV inverter	TUV SUD	2022/07/25	70.409.22.286.25-00	D 099567 0067 Rev.00	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Solplanet	Solplanet ASW3000H-S2	Hybrid PV inverter grid-tied	TUV Rheinland	2022/07/07	CN22VY7J 001	AK 50550802 0001	Yes	
Solplanet	Solplanet ASW3680H-S2	Hybrid PV inverter grid-tied	TUV Rheinland	2022/07/07	CN22VY7J 001	AK 50550802 0001	Yes	
Solplanet	Solplanet ASW4000H-S2	Hybrid PV inverter grid-tied	TUV Rheinland	2022/07/07	CN22VY7J 001	AK 50550802 0001	Yes	
Solplanet	Solplanet ASW5000H-S2	Hybrid PV inverter grid-tied	TUV Rheinland	2022/07/07	CN22VY7J 001	AK 50550802 0001	Yes	
Solplanet	Solplanet ASW6000H-S2	Hybrid PV inverter grid-tied	TUV Rheinland	2022/07/07	CN22VY7J 001	AK 50550802 0001	Yes	
Softaro	SOL-10KW-3P	Hybrid PV inverter grid-tied	TUV SUD	2019/07/26	6429018047301A	D 104877 0003	Yes	
Specialised Battery Services (SBS)	SBS 10KHB-T	Hybrid PV inverter grid-tied	TUV SUD	2023/08/25	64.290.23.31113.01	D 122203 0001 Rev.00	Yes	
Specialised Battery Services (SBS)	SBS 5KHB-120	Hybrid PV inverter grid-tied	TUV Rheinland	2023/12/19	CN23J07B 001	AK 50609817 0001	Yes	
Specialised Battery Services (SBS)	SBS 6KHB-120	Hybrid PV inverter grid-tied	TUV Rheinland	2023/12/19	CN23J07B 001	AK 50609817 0001	Yes	
Specialised Battery Services (SBS)	SBS 8KHB-T	Hybrid PV inverter grid-tied	TUV SUD	2023/08/25	64.290.23.31113.01	D 122203 0001 Rev.00	Yes	
SRNE	ASF48100S200-H	Hybrid PV inverter grid-tied	Dongguan Balun	2024/01/19	BL-DG23C0700-201	BL-DG23C0700D01	Yes	
SRNE	ASF4880S180-H	Hybrid PV inverter grid-tied	Dongguan Balun	2024/01/19	BL-DG23C0700-201	BL-DG23C0700D01	Yes	
SRNE	ASP48100S200-H	Hybrid PV inverter grid-tied	Dongguan Balun	2024/01/19	BL-DG23C0700-201	BL-DG23C0700D01	Yes	
SRNE	ASP4880S180-H	Hybrid PV inverter grid-tied	Dongguan Balun	2024/01/19	BL-DG23C0700-201	BL-DG23C0700D01	Yes	
SRNE	HESP48100S200-H	Hybrid PV inverter grid-tied	TUV NORD	2023/12/13	TRPV06096/23E/02	COCPV06096/23E-02	Yes	
SRNE	HESP48120S200-H	Hybrid PV inverter grid-tied	TUV NORD	2023/12/13	TRPV06096/23E/02	COCPV06096/23E-02	Yes	
SRNE	HESP4840S100-H	Hybrid PV inverter grid-tied	TUV NORD	2023/11/06	TRPV06096/23E/01	COCPV06096/23E-01	Yes	
SRNE	HESP486S100H	Hybrid PV inverter grid-tied	TUV NORD	2023/11/06	TRPV06096/23E/01	COCPV06096/23E-01	Yes	
SRNE	HESP4850S100H	Hybrid PV inverter grid-tied	TUV NORD	2023/11/06	TRPV06096/23E/01	COCPV06096/23E-01	Yes	
SRNE	HESP4855S100H	Hybrid PV inverter grid-tied	TUV NORD	2023/11/06	TRPV06096/23E/01	COCPV06096/23E-01	Yes	
SRNE	HESP4860S100H	Hybrid PV inverter grid-tied	TUV NORD	2023/11/06	TRPV06096/23E/01	COCPV06096/23E-01	Yes	
SRNE	HESP4880S200-H	Hybrid PV inverter grid-tied	TUV NORD	2023/12/13	TRPV06096/23E/02	COCPV06096/23E-02	Yes	
SRNE	HYP4840S100-H	Hybrid PV inverter grid-tied	Dongguan Balun	2024/02/05	BL-DG23C0689-201	BL-DG23C0689D01	Yes	
SRNE	HYP4850S100-H	Hybrid PV inverter grid-tied	Dongguan Balun	2024/02/05	BL-DG23C0689-201	BL-DG23C0689D01	Yes	
SRNE	HYP4860S100-H	Hybrid PV inverter grid-tied	Dongguan Balun	2024/02/05	BL-DG23C0689-201	BL-DG23C0689D01	Yes	
SRNE	SR-E0105S-220	Hybrid PV inverter grid-tied	Dongguan Balun	2024/02/05	BL-DG23C0689-201	BL-DG23C0689D01	Yes	
SRNE	SR-E0V05C-220	Hybrid PV inverter grid-tied	Dongguan Balun	2024/02/05	BL-DG23C0689-201	BL-DG23C0689D01	Yes	
Sungrow	SC50HV	Battery based inverter grid-tied	TUV SUD	2021/08/09	704092103524-00	D 0733420345 Rev.00	Yes	
Sungrow	SC50HV-20	Battery based inverter grid-tied	TUV SUD	2021/08/09	704092103524-00	D 0733420345 Rev.00	Yes	
Sungrow	SG110CX	Grid-tied PV inverter	TUV NORD & Shenzhen Balun	2020/03/19	TRSHV11090/19/02_R2	COCSHV11090/19-02_R1	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sungrow	SG110CX-P2	Grid-tied PV inverter	TUV Rheinland	2022/03/16	CN224TCO 001	AK 50536779 0001	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sungrow	SG125CX-P2	Grid-tied PV inverter	TUV Rheinland	2022/03/16	CN224TCO 001	AK 50536779 0001	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sungrow	SG33CX	Grid-tied PV inverter	TUV NORD & Shenzhen Balun	2020/03/19	TRSHV11090/19/01_R2	COCSHV11090/19-01_R1	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sungrow	SG38KTL-M	Grid-tied PV inverter	TUV SUD	2018/03/26	704091708604-01	D1807/3342197	Yes	
Sungrow	SG40CX	Grid-tied PV inverter	TUV NORD & Shenzhen Balun	2020/03/19	TRSHV11090/19/01_R2	COCSHV11090/19-01_R1	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sungrow	SG50CX	Grid-tied PV inverter	TUV NORD & Shenzhen Balun	2020/03/19	TRSHV11090/19/01_R2	COCSHV11090/19-01_R1	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sungrow	SG60KYL	Grid-tied PV inverter	TUV SUD	2018/02/08	704091708605-01	D1807/3342198	Yes	
Sungrow	SG75CX-P2	Grid-tied PV inverter	TUV Rheinland	2022/03/16	CN224TCO 001	AK 50536779 0001	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sungrow	SG80KTL	Grid-tied PV inverter	Dekra	2018/07/11	6035428.50	6035428.01AOC	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sungrow	SG80KTL-20	Grid-tied PV inverter	Dekra	2018/07/11	6035428.50	6035428.01AOC	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sungrow	SH10RT	Hybrid PV inverter grid-tied	TUV NORD & Shenzhen Balun	2020/07/24	TRSHV11090/19/03	COCSHV11090/19-04	Yes	
Sungrow	SH3.0RS	Hybrid PV inverter grid-tied	TUV Rheinland	2022/03/15	CN22QH0H 001	AK 50536847 0001	Yes	
Sungrow	SH3.6RS	Hybrid PV inverter grid-tied	TUV Rheinland	2022/03/15	CN22QH0H 001	AK 50536847 0001	Yes	
Sungrow	SH4.0RS	Hybrid PV inverter grid-tied	TUV Rheinland	2022/03/15	CN22QH0H 001	AK 50536847 0001	Yes	
Sungrow	SH5.0RS	Hybrid PV inverter grid-tied	TUV Rheinland	2022/03/15	CN22QH0H 001	AK 50536847 0001	Yes	
Sungrow	SH5.0RT	Hybrid PV inverter grid-tied	TUV NORD & Shenzhen Balun	2020/07/24	TRSHV11090/19/03	COCSHV11090/19-04	Yes	
Sungrow	SH5K-20	Hybrid PV inverter grid-tied	Dekra	2018/05/31	6025450.51	6025450.02AOC	Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sungrow	SH5K-30	Hybrid PV inverter grid-tied	Dekra	2020/03/27	6072682.50	6072682.01AOC	Yes	
Sungrow	SH6.0RS	Hybrid PV inverter grid-tied	TUV Rheinland	2022/03/15	CN22QH0H 001	AK 50536847 0001	Yes	
Sungrow	SH6.0RT	Hybrid PV inverter grid-tied	TUV NORD & Shenzhen Balun	2020/07/24	TRSHV11090/19/03	COCSHV11090/19-04	Yes	
Sungrow	SH8.0RT	Hybrid PV inverter grid-tied	TUV NORD & Shenzhen Balun	2020/07/24	TRSHV11090/19/03	COCSHV11090/19-04	Yes	
Sunpro	SP3K6L1	Hybrid PV inverter grid-tied	TUV SUD	2022/08/16	64.290.22.30154.01	D 107931 0034 Rev.00	Yes	
Sunpro	SP3KLT1	Hybrid PV inverter grid-tied	TUV SUD	2022/08/16	64.290.22.30154.01	D 107931 0034 Rev.00	Yes	
Sunpro	SP4K6L1	Hybrid PV inverter grid-tied	TUV SUD	2022/08/16	64.290.22.30154.01	D 107931 0034 Rev.00	Yes	

Sunways	STT-25KTL-P	Grid-tied PV inverter	TÜV SÜD	2022/11/09		70.409.22.037.09-00	D 104339 0074 Rev.00		Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sunways	STT-4KTL-P	Grid-tied PV inverter	TÜV SÜD	2022/11/09		70.409.22.037.09-00	D 104339 0074 Rev.00		Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sunways	STT-5KTL-P	Grid-tied PV inverter	TÜV SÜD	2022/11/09		70.409.22.037.09-00	D 104339 0074 Rev.00		Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sunways	STT-6KTL-P	Grid-tied PV inverter	TÜV SÜD	2022/11/09		70.409.22.037.09-00	D 104339 0074 Rev.00		Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sunways	STT-80KTL	Grid-tied PV inverter	Dekra	2024/04/26		6161989.5	6161989.0TCOC		Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Sunways	STT-8KTL-P	Grid-tied PV inverter	TÜV SÜD	2022/11/09		70.409.22.037.09-00	D 104339 0074 Rev.00		Yes	The maximum DC voltage is depended on PV array and may not exceed 1000V when this inverter is used.
Supasol	SE-H10K 48VDC	Hybrid PV inverter grid-tied	TUV SUD	2024/02/20		64.290.23.32286.01	D 124515 0001 Rev. 00		Yes	
Supasol	SE-H6K 48VDC	Hybrid PV inverter grid-tied	TUV Rheinland	2024/02/28		CN24R8Y3 001	AK 50618317 0001		Yes	
Supasol	SE-H3K 48VDC	Hybrid PV inverter grid-tied	TUV SUD	2024/02/20		64.290.23.32286.01	D 124515 0001 Rev. 00		Yes	
Svolt	ME01-PP-SV8RWL1	Hybrid PV inverter grid-tied	TUV SUD	2023/08/11		64.290.23.31188.01	D 120520 0002 Rev. 00		Yes	
Svolt	ME01-PP-SV8RWL1	Hybrid PV inverter grid-tied	TUV SUD	2023/08/11		64.290.23.31188.01	D 120520 0002 Rev. 00		Yes	
TBB Power	Apollo Matrix 3.0M	Hybrid PV inverter grid-tied	TUV NORD (Hangzhou)	2022/03/03		TRPVP12002/21B/01	COCPPV12002/21B-01		Yes	
TBB Power	Apollo Matrix 3.0S	Hybrid PV inverter grid-tied	TUV NORD (Hangzhou)	2022/03/03		TRPVP12002/21B/01	COCPPV12002/21B-01		Yes	
TBB Power	Apollo Matrix 5.0S	Hybrid PV inverter grid-tied	TUV NORD (Hangzhou)	2022/03/03		TRPVP12002/21B/01	COCPPV12002/21B-01		Yes	
TBB Power	Qoma 33H	Battery based inverter grid-tied	TUV NORD (Hangzhou)	2023/09/18		TRPVP05005/22E/01_R1	COCPPV05005/22E-01_R1		Yes	
TBB Power	Qoma 33H-R	Battery based inverter grid-tied	TUV NORD (Hangzhou)	2023/09/18		TRPVP05005/22E/01_R1	COCPPV05005/22E-01_R1		Yes	
TBB Power	RiO 2KVA-M	Battery based inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO 2KVA-S	Battery based inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO 3KVA-M	Battery based inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO 3KVA-S	Battery based inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO 4KVA-S	Battery based inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO 5KVA-S	Battery based inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO II 2KVA-M	Battery based inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO II 2KVA-S	Battery based inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO II 3KVA-M	Battery based inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO II 3KVA-S	Battery based inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO II 4KVA-S	Battery based inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO II 5KVA-S	Battery based inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO II 6KVA-S	Battery based inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO II 8KVA-S	Battery based inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO Sun 2KVA-M	Hybrid PV inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO Sun 2KVA-S	Hybrid PV inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO Sun 3KVA-M	Hybrid PV inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO Sun 3KVA-S	Hybrid PV inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO Sun 5KVA-S	Hybrid PV inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO Sun 6KVA-S	Hybrid PV inverter grid-tied	TUV NORD	2024/01/16		TRPVP12006/23E/03	COCPPV12006/23E-02		Yes	
TBB Power	RiO Sun II 2KVA-M	Hybrid PV inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO Sun II 2KVA-S	Hybrid PV inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO Sun II 3KVA-M	Hybrid PV inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO Sun II 3KVA-S	Hybrid PV inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO Sun II 4KVA-S	Hybrid PV inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO Sun II 5KVA-S	Hybrid PV inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO Sun II 6KVA-S	Hybrid PV inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	RiO Sun II 8KVA-S	Hybrid PV inverter grid-tied	TUV NORD	2024/01/22		TRPVP12006/23E/04	COCPPV12006/23E-01		Yes	
TBB Power	lyrann 10.0S	Battery based inverter grid-tied	TUV NORD	2024/04/22		TRPVP03055/24E/01	COCPPV03055/24E-01		Yes	
TBB Power	lyrann 15.0S	Battery based inverter grid-tied	TUV NORD	2024/04/22		TRPVP03055/24E/01	COCPPV03055/24E-01		Yes	
TBB Power	lyrann 8.0S	Battery based inverter grid-tied	TUV NORD	2024/04/22		TRPVP03055/24E/01	COCPPV03055/24E-01		Yes	
TELE Haase Steuergerate	NA003	Network & system relay	Primara	2018/09/20		14PP035-12	18-315-00		Yes	Network and system grid protection voltage and frequency relay only and may only be used in conjunction with approved NRS 097-2-1 type tested inverters on this list.
Tesla	AC Powerwall 1092170-xx-y	Battery based inverter grid-tied	Intertek	2020/05/20		102591059CRT-051c	102591059CRT-051c		Yes	
Tesla	AC Powerwall 2012170-xx-y	Battery based inverter grid-tied	Intertek	2020/05/20		102591059CRT-051c	102591059CRT-051c		Yes	
Unipassion	UP-1P10K-HI	Hybrid PV inverter grid-tied	TUV SUD	2023/09/20		64.290.23.31500.01	D 122606 0001 Rev.00		Yes	
Unipassion	UP-1P3K-60	Hybrid PV inverter grid-tied	TUV Rheinland Group	2023/09/15		CN231YHP 001	AK 50602123 0001		Yes	
Unipassion	UP-1P5K-HI	Hybrid PV inverter grid-tied	TUV Rheinland Group	2023/09/15		CN231YHP 001	AK 50602123 0001		Yes	
Unipassion	UP-1P6K-60	Hybrid PV inverter grid-tied	TUV Rheinland Group	2023/09/15		CN231YHP 001	AK 50602123 0001		Yes	
Unipassion	UP-1P6K-HI	Hybrid PV inverter grid-tied	TUV Rheinland Group	2023/09/15		CN231YHP 001	AK 50602123 0001		Yes	
Unipassion	UP-1P8K-HI	Hybrid PV inverter grid-tied	TUV SUD	2023/09/20		64.290.23.31500.01	D 122606 0001 Rev.00		Yes	
Victron	MultiGrid - II 48/3000/35-32	Battery based inverter grid-tied	Primara	2018/10/02		17PP264-07_1	18-320-00		Yes	
Victron	MultiGrid - II 48/3000/120-50	Battery based inverter grid-tied	Primara	2017/11/20		18PP183-06_1	17-303-00		Yes	
Victron	MultiGrid 24/3000/70-50	Battery based inverter grid-tied	Primara	2017/11/20		18PP183-06_1	17-303-00		Yes	
Victron	MultiGrid 48/3000/35-50	Battery based inverter grid-tied	Primara	2017/11/20		18PP183-06_1	17-303-00		Yes	
Victron	MultiPlus - II 48/3000/35-32	Battery based inverter grid-tied	Kiwa Primara	2019/08/22		17PP264-07_3	18-320-01		Yes	
Victron	MultiPlus - II 48/3000/35-32GX	Battery based inverter grid-tied	Kiwa Primara	2019/08/22		17PP264-07_3	18-320-01		Yes	
Victron	MultiPlus - II 48/5000/70-50	Battery based inverter grid-tied	Kiwa Primara	2019/08/22		17PP264-07_3	18-320-01		Yes	
Victron	MultiPlus-II 48/10000/140-100	Battery based inverter grid-tied	SGS	2023/09/29	2028/08/29	2222 / 0478 - G-E1	2622/0478-G-E1-CER		Yes	
Victron	MultiPlus-II 48/15000/200-100	Battery based inverter grid-tied	SGS	2023/09/29	2028/08/29	2222 / 0478 - G-E1	2622/0478-G-E1-CER		Yes	
Victron	MultiPlus-II 48/8000/110-100	Battery based inverter grid-tied	SGS	2023/09/29	2028/08/29	2222 / 0478 - G-E1	2622/0478-G-E1-CER		Yes	
Victron	Quattro 48/15000/200-100/100	Battery based inverter grid-tied	SGS	2023/11/12	2028/10/26	2220 / 0019 - L-E1	2620/0019-L-E1-CER		Yes	
Voltronic	InfiniSolar 10k	Hybrid PV inverter grid-tied	Bureau Veritas	2020/10/30		PVZA180904N057-R1	2088AP0923N001001		Yes	
Voltronic	MAX DUPLEX S 10K	Hybrid PV inverter grid-tied	Intertek	2023/10/18	2028/10/17	230900186SHA-001	23SHD1064-01		Yes	
Voltronic	MAX DUPLEX S 11K	Hybrid PV inverter grid-tied	Intertek	2023/10/18	2028/10/17	230900186SHA-001	23SHD1064-01		Yes	
Wattsonic	3.0K-30A-1P	Hybrid PV inverter grid-tied	Lyns-TCI Tech	2023/11/13		HC23072004002-EG-ZA-001	HC23072004002-EG-ZA-001		Yes	
Wattsonic	10.0K-25A-3P	Hybrid PV inverter grid-tied	Guangdong	2023/10/10		HC23072004003-EG-ZA-001	HC23072004003-EG-ZA-001		Yes	
Wattsonic	10.0K-40A-3P	Hybrid PV inverter grid-tied	Guangdong	2023/10/10		HC23072004003-EG-ZA-001	HC23072004003-EG-ZA-001		Yes	
Wattsonic	12.0K-25A-3P	Hybrid PV inverter grid-tied	Guangdong	2023/10/10		HC23072004003-EG-ZA-001	HC23072004003-EG-ZA-001		Yes	
Wattsonic	12.0K-40A-3P	Hybrid PV inverter grid-tied	Lyns-TCI Tech	2023/10/10		HC23072004003-EG-ZA-001	HC23072004003-EG-ZA-001		Yes	
Wattsonic	15.0K-40A-3P	Hybrid PV inverter grid-tied	Lyns-TCI Tech	2023/10/10		HC23072004003-EG-ZA-001	HC23072004003-EG-ZA-001		Yes	
Wattsonic	20.0K-40A-3P	Hybrid PV inverter grid-tied	Guangdong	2023/10/10		HC23072004003-EG-ZA-001	HC23072004003-EG-ZA-001		Yes	
Wattsonic	3.0K-30A-1P	Hybrid PV inverter grid-tied	Lyns-TCI Tech	2023/11/13		HC23072004002-EG-ZA-001	HC23072004002-EG-ZA-001		Yes	
Wattsonic	4.0K-25A-3P	Hybrid PV inverter grid-tied	Lyns-TCI Tech	2023/10/10		HC23072004003-EG-ZA-001	HC23072004003-EG-ZA-001		Yes	
Wattsonic	4.2K-30A-1P	Hybrid PV inverter grid-tied	Guangdong	2023/11/13		HC23072004002-EG-ZA-001	HC23072004002-EG-ZA-001		Yes	
Wattsonic	5.0K-25A-3P	Hybrid PV inverter grid-tied	Guangdong	2023/10/10		HC23072004003-EG-ZA-001	HC23072004003-EG-ZA-001		Yes	
Wattsonic	5.0K-30A-1P	Hybrid PV inverter grid-tied	Guangdong	2023/11/13		HC23072004002-EG-ZA-001	HC23072004002-EG-ZA-001		Yes	
Wattsonic	6.0K-25A-3P	Hybrid PV inverter grid-tied	Guangdong	2023/10/10		HC23072004003-EG-ZA-001	HC23072004003-EG-ZA-001		Yes	
Wattsonic	6.0K-30A-1P	Hybrid PV inverter grid-tied	Guangdong	2023/11/13		HC23072004002-EG-ZA-001	HC23072004002-EG-ZA-001		Yes	
Wattsonic	8.0K-25A-3P	Hybrid PV inverter grid-tied	Guangdong	2023/10/10		HC23072004003-EG-ZA-001	HC23072004003-EG-ZA-001		Yes	
Wattsonic	8.0K-30A-1P	Hybrid PV inverter grid-tied	Guangdong	2023/11/13		HC23072004002-EG-ZA-001	HC23072004002-EG-ZA-001		Yes	

Ziehl	UFR1001E relay	Network & system relay	Bureau Veritas	2018/06/07		11TH0501-NRS 097-2-1_1	U18-0308	Yes		Network and system grid protection voltage and frequency relay only and may only be used in conjunction with approved NRS 097-2-1 type tested inverters on this list.
Zola	Edge Inverter 81005-00001	Grid-tied PV inverter	Bureau Veritas	2024/03/28		PVZA2401WDG0035-1	U24-0220	Yes	Yes	

RCMU - residual current monitoring unit
RCD - residual current device
RCM - residual current monitoring
SPD - surge protection device

Notes:

1. The Distributor shall not incur any liability of any nature whatsoever arising out of the publication by it of this list or arising out of the selection by the user of a particular device. This includes liability for any losses incurred as a result of safety issues or negligence relating to the design, construction, installation, commissioning, operation and maintenance of any device listed on the list.
2. This list is for Distributor purposes only and the use thereof as a guideline for the selection of a device is at the sole risk of the user.
3. The Distributor does not guarantee the functionality or suitability of any device listed on the list.
4. Type testing certifications for inverters and ancillary equipment that must be added to the inverter list, shall be in accordance with latest NRS 097-2-1, currently NRS 097-2-1: 2017 Edition 2.1 (amended (2021-04-30)).
5. All grid-tied hybrid inverters shall be equipped with a separate suitably interlocked change-over switch if interlocked with the grid as specified in the Requirements.