

All-In-One (HV) (5-20) kW

Smarter Power Better Life





ALL-IN-ONE 5-20kW

Compared With Separate Installation



All-in-one after-sales service

10-year warranty. Replace new machines instead of repairing.*
No need to worry about after-sales between inverters and batteries of different brands.

* For critical parts quality issues.



Integrated humanized design, removed redundant cables.Adds points to beauty and attractiveness.



Integrated AC Charger, Plug & Play

Charging electric vehicles with clean energy, effectively save charging costs.

20% reduction in installation time

• Stack installation with Plug & Play connection.

Makes the installation process time-saving, cost-effective and worry-free.



All-in-one System Three Phase (HV) (5-10) kW

| Type Designation | All-in-one sys-5kW-TH | All-in-one sys-6kW-TH | All-in-one sys-8kW-TH | All-in-one sys-10kW-T |
|--|---|---|--|-----------------------|
| PV (input) | | | | |
| Max. recommended PV array power [Wp] | 7500 | 9000 | 12000 | 15000 |
| Max. PV input voltage [V] | | 10 | 00 | 1 |
| Rated PV input voltage [V] | | 60 | 00 | |
| Start-up input voltage [V] | | 18 | 30 | |
| MPPT voltage range [V] | | 150- | -950 | |
| No. of MPPT/Strings per MPPT | | 2 (1/1) | | 2 (1/2) |
| Max. PV input current [A] | | 32 (16/16) | | 48 (16/32) |
| Max. DC short-circuit current [A] | | 40 (20/20) | | 60 (20/40) |
| Battery | | | | |
| Battery type | | Li-ion I | pattery | |
| Max. charge/discharge current [A] | 30/30 | | | |
| Nominal voltage range [V] | 192-512 (64 per module) | | | |
| Nominal capacity range | 9.6 kWh-25.6 kWh (3.2 kWh / 50 Ah per module) | | | |
| Number of connectable modules | | 3-8 m | . , | |
| Backup (output) | | | | |
| | | | | 1 |
| Rated output power (off-grid mode) | 5000W/5000VA | 6000W/6000VA | 8000W/8000VA | 10000W/10000VA |
| Peak output power (off-grid mode) | 6000VA,5min/10000VA, 10s | 7200VA,5min/10000VA, 10s | 12000VA, 5min | 12000VA, 5min |
| Max. output power (on-grid mode) [VA] | 5500 | 6600 | 8800 | 11000 |
| Max. output current (on-grid mode) [A] | 8.4 | 10 | 13.3 | 16.7 |
| Backup switching time [ms] | <10 | | | |
| Rated voltage [V] | 3/N/PE 220/380; 230/400; 240/415 (±2%) | | | |
| requency range [Hz] | 50/60 (±0.5%) | | | |
| Fotal harmonic distortion (THDv, rated power, linear load) [%] | ≤2 | | | |
| | | | | |
| Grid (input/output) | | | | |
| Max. AC power from grid [VA] | 12500 | 15000 | 18600 | 20600 |
| Rated AC output power [W] | 5000 | 6000 | 8000 | 10000 |
| lax. AC output power [VA] | 5500 | 6600 | 8800 | 11000 |
| lax. AC output current [A] | 8.4 | 10 | 13.3 | 16.7 |
| Rated AC voltage [V] | 3/N/PE 220/380; 230/400; 240/415 | | | |
| AC voltage range [V] | 270-480 | | | |
| Rated grid frequency [Hz] | 50/60 | | | |
| | | 50) | 00 | |
| | | 45-55/ | | |
| Grid frequency range [Hz] Total harmonic distortion (THDi, rated power) [%] |] | | /55-65 | |
| Grid frequency range [Hz] Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ |] | 45-55/ < | /55-65 3 | |
| Grid frequency range [Hz] Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor |] | 45-55/ | /55-65 3 | |
| Grid frequency range [Hz] Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ | 3 | 45-55/ < | /55-65 3 | |
| Grid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency | 98.00/97.20 | 45-55/ < | /55-65 3 Ig to 0.8 lagging | /97.90 |
| Grid frequency range [Hz] Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] | | 45-55, < > 0.99/0.8.leadir | /55-65 3 Ig to 0.8 lagging | /97.90 |
| Grid frequency range [Hz] Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function | | 45-55, < > 0.99/0.8.leadir 98.20/97.50 | /55-65 3 ng to 0.8 lagging 98.40 | /97.90 |
| Grid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* | | 45-55, < > 0.99/0.8.leadir 98.20/97.50 Master-sl. | /55-65 3 ng to 0.8 lagging 98.40 ave mode | /97.90 |
| Grid frequency range [Hz] Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection | | 45-55, < > 0.99/0.8.leadir 98.20/97.50 Master-sl. Type II, D | /55-65 3 ng to 0.8 lagging 98.40 ave mode C and AC | /97.90 |
| Grid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Overvoltage category | | 45-55, > 0.99/0.8.leadir 98.20/97.50 Master-sl. Type II, D II DC ar | /55-65 3 ng to 0.8 lagging 98.40 ave mode C and AC id III AC | /97.90 |
| Grid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Divervoltage category Protective class | | 45-55, < > 0.99/0.8.leadir 98.20/97.50 Master-sl. Type II, D | /55-65 3 ng to 0.8 lagging 98.40 ave mode C and AC id III AC | /97.90 |
| irid frequency range [Hz] iotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* isurge protection Divervoltage category Protective class ird monitoring | | 45-55, < | /55-65 3 ng to 0.8 lagging 98.40 ave mode C and AC d III AC ss I | /97.90 |
| Grid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Dvervoltage category Protective class Gird monitoring DC reverse polarity protection | | 45-55, < > 0.99/0.8.leadir 98.20/97.50 Master-sl. Type II, D II DC ar Cla Ye Ye Ye | /55-65 3 ng to 0.8 lagging 98.40 98.40 C and AC C and AC id III AC ss 1 25 25 | /97.90 |
| Grid frequency range [H2] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Dvervoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection | | 45-55, < > 0.99/0.8.leadir 98.20/97.50 Master-sl. Type II, D II DC ar Cla Ye Ye Ye Ye | /55-65 3 ng to 0.8 lagging 98.40 98.40 Ave mode C and AC c and AC id III AC ss 1 25 25 25 | /97.90 |
| Srid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Dvervoltage category Protective class Sird monitoring DC reverse polarity protection Battery input reverse polarity protection nsulation monitoring | | 45-55, < > 0.99/0.8.leadir 98.20/97.50 Master-sl. Type II, D II DC ar Cla Ye Ye Ye Ye Ye Ye Ye Y | 755-65 3 rg to 0.8 lagging 98.40 98.40 C and AC C and AC c and AC d III AC ss I 25 25 25 25 | /97.90 |
| Srid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Dvervoltage category Protective class Sird monitoring Oc reverse polarity protection Battery input reverse polarity protection nsulation monitoring AC short-circuit protection | | 45-55, < 0.99/0.8.leadir 98.20/97.50 Master-sl. Type II, D II DC ar Cla Ya Ya Ya Ya Ya | 755-65 3 ng to 0.8 lagging 98.40 98.40 C and AC C and AC C and AC ss I cs 1 25 25 25 25 25 25 | /97.90 |
| Grid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Dvervoltage category Protective class Gird monitoring OC reverse polarity protection Battery input reverse polarity protection nsulation monitoring AC short-circuit protection Residual current protection | | 45-55, < 0.99/0.8.leadir 98.20/97.50 Master-slu Type II, D II DC ar Cla Ya Ya Ya Ya Ya | 755-65 3 rg to 0.8 lagging 98.40 98.40 298.40 C and AC c and AC c and AC ss I 25 25 25 25 25 25 25 25 25 25 | /97.90 |
| Srid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Divervoltage category Protective class Gird monitoring OC reverse polarity protection Sattery input reverse polarity protection sulation monitoring AC short-circuit protection Residual current protection DC switch (PV) | | 45-55, | 755-65 3 1g to 0.8 lagging 98.40 98.40 28.40 10 III AC 25 I 25 25 25 25 25 25 25 25 25 25 | /97.90 |
| Grid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Protection & Function Parallel* Guree protection Divervoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Diver-heat protection | | 45-55, | 755-65 3 ng to 0.8 lagging 98.40 98.40 29 | /97.90 |
| Grid frequency range [H2] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Grapper protection Divervoltage category Protective class Grid monitoring DC reverse polarity protection Battery input reverse polarity protection C short-circuit protection C switch (PV) Diver-heat protection AFCI | | 45-55, | 755-65 3 ng to 0.8 lagging 98.40 98.40 29 | /97.90 |
| Grid frequency range [H2] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Grapper protection Divervoltage category Protective class Grid monitoring DC reverse polarity protection Battery input reverse polarity protection C short-circuit protection C switch (PV) Diver-heat protection AFCI | | 45-55, | 755-65 3 ng to 0.8 lagging 98.40 98.40 29 | /97.90 |
| Grid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Protection & Function Protection & Comparison Surge protection Derotective class Grid monitoring AC short-circuit protection Residual current protection C switch (PV) Der-heat protection AFCI General Data | | 45-55, | 755-65 3 rg to 0.8 lagging 98.40 98.40 298.40 C and AC c and AC rd III AC 25 25 25 25 25 25 25 25 25 25 | /97.90 |
| Grid frequency range [H2] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Protection & Function Protection & Function Protection & Function Protective class Grid monitoring OC reverse polarity protection Sattery input reverse polarity protection nsulation monitoring AC short-circuit protection Residual current protection Co switch (PV) Dver-heat protection AFCI General Data Topology (PV/Battery) | | 45-55, < 0.99/0.8.leadir > 0.99/0.8.leadir 98.20/97.50 Master-slu Type II, D II DC ar Cla Yi | 755-65 3 ng to 0.8 lagging 98.40 98.40 C and AC c and AC id III AC 55 1 25 25 25 25 25 25 25 25 25 25 | /97.90 |
| Grid frequency range [Hz] Fortal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Protection & Function Protective class Gromonitoring OC reverse polarity protection Attery input reverse polarity protection fattery input reverse polarity protection Attery input reverse polarity protectin Attery input reverse polarity protection Attery in | | 45-55, < 0.99/0.8.leadir 98.20/97.50 Master-sl. 7ype II, D II DC ar Cla Yi Yi < | 755-65 3 ng to 0.8 lagging 98.40 98.40 29 | /97.90 |
| Grid frequency range [H2] For the transmit of | | 45-55, < 0.99/0.8.leadir > 0.99/0.8.leadir 98.20/97.50 Master-slu 98.20/97.50 Master-slu Type II, D II DC ar Cla Y4 | 755-65 3 ag to 0.8 lagging 98.40 98.40 29 | /97.90 |
| Grid frequency range [Hz] For the transmit of | | 45-55, < 0.99/0.8.leadir > 0.99/0.8.leadir 98.20/97.50 Master-slu 98.20/97.50 Master-slu Type II, D II DC ar Cla Y4 | 755-65 3 ng to 0.8 lagging 98.40 98.40 29 | /97.90 |
| Grid frequency range [H2] Fortal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Protection & Function Parallel* Barallel* Barallel* Boyervoltage category Protective class Bird monitoring DC reverse polarity protection Battery input reverse polarity protection C switch (PV) Dver-heat protection VFCI General Data Dopology (PV/Battery) Degree of protection Dimensions (w*H*D) [mm] Veight [kg] Aounting method | | 45-55, < 0.99/0.8.leadir 98.20/97.50 Master-sluth Master-sluth Type II, D II DC ar Clath Clath Ya Ya< | 755-65 3 ang to 0.8 lagging 98.40 98.40 2 | /97.90 |
| Srid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Dervoltage category Protective class Sird monitoring DC reverse polarity protection Battery input reverse polarity protection nsulation monitoring AC short-circuit protection Residual current protection CC switch (PV) DVer-heat protection AC Short-circuit Fopology (PV/Battery) Degree of protection Dimensions (w"H*D) [mm] Weight [kg] Mounting method Deprating ambient temperature range [°C] | | 45-55, < 0.99/0.8.leadir 98.20/97.50 Master-sl. Master-sl. Type II, D II DC ar Cla (I) Cla | 755-65 3 rg to 0.8 lagging 98.40 98.40 C and AC C and AC C and AC d III AC ss I es es es es es es es es es es | /97.90 |
| Grid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Dvervoltage category Protective class Gird monitoring Oc reverse polarity protection Battery input reverse polarity protection nsulation monitoring AC short-circuit protection | | 45-55, < 0.99/0.8.leadir 98.20/97.50 Master-sl. 98.20/97.50 Master-sl. Type II, D II DC ar II DC ar Cla Ya Cla Ya Ya Ya Ya Ya Ya Ya Ya Ya Y | <pre>/55-65 3 y to 0.8 lagging 98.40 98.40 ave mode C and AC C and AC d III AC ss I ss ss</pre> | /97.90 |
| Srid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Dervoltage category Portective class Sird monitoring DC reverse polarity protection Battery input reverse polarity protection nsulation monitoring AC short-circuit protection Residual current protection Coswitch (PV) Dever-heat protection AFCI General Data Goneral Data Goneral Data Mounting method Dimensions (W*H*D) [mm] Meight [kg] Mounting method Deprating ambient temperature range [°C] | | 45-55, < > 0.99/0.8.leadir > 0.99/0.8.leadir 98.20/97.50 Master-Sl. Type II, D II DC ar II DC ar Cla Cla (A Ye Ye Ye Ye Ye Ye Ye Ye Ye Ye | 755-65 3 rg to 0.8 lagging 98.40 98.40 C and AC C and AC c and AC d III AC ss I 25 25 25 25 25 25 25 25 25 25 | /97.90 |
| Srid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Dervoltage category Protective class Sird monitoring Oc reverse polarity protection Battery input reverse polarity protection nsulation monitoring AC short-circuit protection Residual current protection Coswitch (PV) Dver-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method Dperating ambient temperature range [°C] Storage temperature [°C] Allowable relative humidity range [%] Cooling method | | 45-55, < 0.99/0.8.leadir 98.20/97.50 Master-Sl. Type II, D II DC ar II DC ar Cla Cla Cla Ye Ye Ye Ye Ye Ye Cla Ye Ye Cla Ye Ye Cla Ye Ye Ye Cla Ye Ye Ye Ye Ye Ye Ye Ye Ye Ye | <pre>/55-65 3 g to 0.8 lagging 98.40 98.40 c and AC c and</pre> | /97.90 |
| Srid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Derive a category Protective class Sird monitoring Oc reverse polarity protection Sattery input reverse polarity protection nsulation monitoring AC short-circuit protection Sesidual current protection Coswitch (PV) Diver-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method Diperating ambient temperature range [°C] Storage temperature [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m] | | 45-55, < 0.99/0.8.leadir > 0.99/0.8.leadir 98.20/97.50 Master-slu Nye II, D II DC ar Cla Cla Cla Cla Ya Ya Ya Ya Ya Ya Ya Ya Ya Y | 755-65 3 arg to 0.8 lagging 98.40 98.40 C and AC C and AC id III AC 55 1 25 25 25 25 25 25 25 25 25 25 | /97.90 |
| Grid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Protection & Function Protection & Function Protection & Comparison Protective class Grid monitoring OC reverse polarity protection Sattery input reverse polarity protection nsulation monitoring AC short-circuit protection Residual current protection Co switch (PV) Dyer-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method Doperating ambient temperature range [°C] Storage temperature [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m] Display | | 45-55, < 0.99/0.8.leadir > 0.99/0.8.leadir 98.20/97.50 Master-slu Baster-slu Type II, D II DC ar Cla Cla Cla Ya Ya Ya Ya Ya Ya Ya Ya Ya Y | 755-65 3 arg to 0.8 lagging 98.40 98.40 C and AC C and AC of III AC 55 1 25 25 25 25 25 25 25 25 25 25 | /97.90 |
| Srid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Dervoltage category Protective class Sird monitoring OC reverse polarity protection Battery input reverse polarity protection nsulation monitoring AC short-circuit protection Residual current protection Coswitch (PV) Deer-heat protection AFCI General Data Gopology (PV/Battery) Degree of protection Dimensions (w*H*D) [mm] Meight [kg] Mounting method Deperating ambient temperature range [°C] Storage temperature [°C] Allowable relative humidity range [%] | | 45-55, < 0.99/0.8.leadir > 0.99/0.8.leadir 98.20/97.50 Master-Sl. Type II, D II DC ar Cla Cla (Cla Ya Ya Ya Ya Ya Ya Ya Ya Ya Y | <pre>/55-65 3 //55-65 3 //55-65 3 //55-65 9 //5 //56 //56 //56 //57 //57 //57 //57</pre> | /97.90 |
| Srid frequency range [Hz] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Parallel* Surge protection Dervoltage category Protective class Sird monitoring DC reverse polarity protection Battery input reverse polarity protection nsulation monitoring AC short-circuit protection Residual current protection CC switch (PV) DVer-heat protection AFCI General Data Fopology (PV/Battery) Degree of protection Dimensions (w"H*D) [mm] Weight [kg] Mounting method Dperating ambient temperature range [°C] Storage temperature [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m] Display Domunication DI/DO DC connection type | | 45-55, < | 755-65 3 ang to 0.8 lagging 98.40 98.40 ave mode C and AC of III AC 55 1 25 25 25 25 25 25 25 25 25 25 | /97.90 |
| Srid frequency range [H2] Fotal harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Protection & Function Parallel* Surge protection Doervoltage category Portective class Sird monitoring OC reverse polarity protection Battery input reverse polarity protection Sattery input reverse polarity protection Sattery input reverse polarity protection Source-circuit protection Co switch (PV) Doer-heat protection AC short-circuit protection Doer of protection Doer of protection Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method Disorage temperature [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m] Display Communication DI/DO | | 45-55, < 0.99/0.8.leadir 98.20/97.50 Master-sk 10 Car Cla Cla (Cla | 755-65 3 ng to 0.8 lagging 98.40 98.40 ave mode C and AC rd III AC ss 1 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 26 27 merless 65 3 Battery modules) tanding ing above 45) -20-25 (≤6 Months) 95 50 M/WLAN 00 20 XM/WLAN 20/DRM C4 | /97.90 |

* Detail refer to inverters parallel configuration in User Manual



Full Range From Power Generation, Transmission, Distribution To

Energy Storage

32 years

With 32 years of experience, specialized in equipment manufacturing and engineering services

Public Co.

Founded in 1993 Stock listed in 2004 (SZSE002028)

US\$3.2 Billion

2024 Turnover

1400+

1411 Qualified engineers are the driving force behind the exceptional R&D progress

TOP 3 Sieyuan思源电气 Electrical Equip. Manufacturer 22

22 Manufacturing bases

100+

With 10,000+ employees in 100+ countries and regions

1,000kV

Full range product: 10kV -1,000kV



Sieyuan Utility Scale BESS



C&l and Residential BESS

Shanghai Sieyuan Watten Technology Co., Ltd. Member of Sieyuan Electric Co., Ltd.





Swatten Europe Case

<

<



Swatten APAC Case

<image>

Compatible Battery Brand * For detailed list please contact our technical team EVE PYLONTECH מייפ POWER Dyness Dyness CE HAME VESTWOODS **FOLLOW** US! 🖓 in ñ Facebook Linkedin YouTube