



## World-Class Microgrid Manufacturer & Integrator



#### **VAOPTO**

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### **About Us**

- We are a leading "vertically integrated" manufacturer of standard and custom microgrid products specializing in R&D, Design, and Manufacture of Solar Panel, Electric Vehicle Charger, Portable Power Station, Battery Energy Storage System, Utility Transformer, and Microgrid System for residential, commercial, and utility scale.
  - > Started at Virginia in 2005 and relocated at Las Vegas, Nevada in 2010
  - > Vertically-integrated-world class microgrid manufacturing facilities
  - > Certifications: ISO9001/ISO14001/ISO45001/cTUVus/cULus/cETLus/RoHS/FCC/MSDS/UN38.3
  - > R&D support for customer projects and custom products design to OEM/ODM
- **Some Valued Customers:**









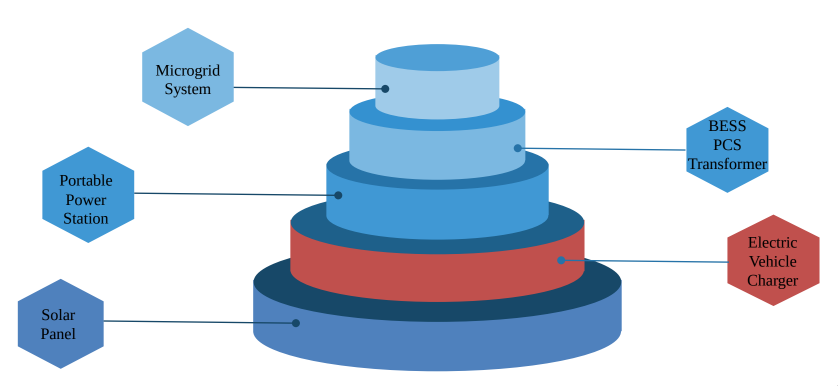








#### **Competitive Advantage with our Vertically-Integrated Manufacturing Capabilities**













**Guangdong F4** 

Guangdong F1





**Guangdong F3** 





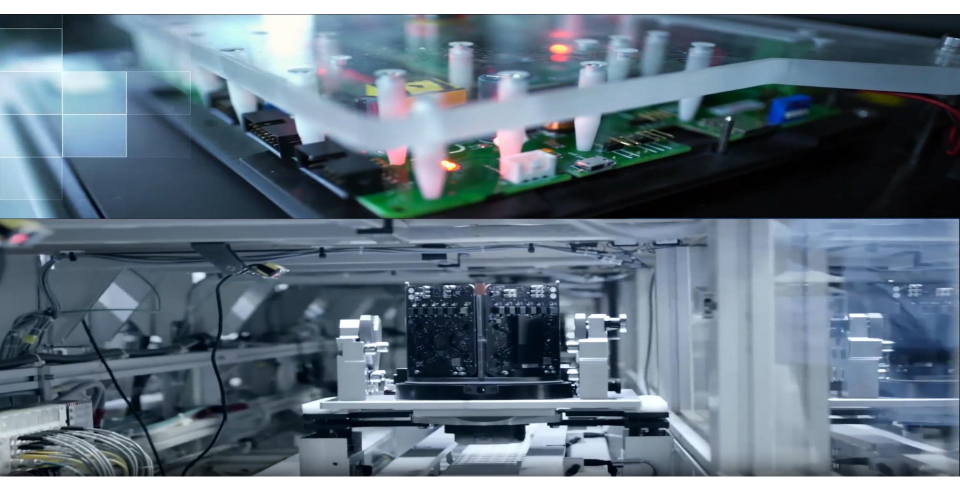


### **EV Charger Manufacturing Facility**

- Duration in industry: 10+ years
- Space: 1,500,000 ft<sup>2</sup>
- Workers: 1,800
- R&D engineers: 500
- Capacity: 50,000 pcs (45-480kW/pc) and
   1,000,000 pcs (less than 45kW/pc) per year
- Turnover: USD \$1 billion in 2022
- OEM/ODM customers: Shell



### **EV Charger Production Capability**





### **EV Charger Production Test Center**





### **EV Charger Production Capability**





#### cETLus certified

### Residential EV Charger (3.5 & 7kW) Level 2



Product Power	3.5kW		7kW					
Operating Current	16A			32A				
Current Range	8A-10A-13A-16A			16A-20A-24A-32A				
8 9	☑GB/T20234, GB/	T18487,	NB/T3300	008.2, NB/T33002;				
Safety Standard	☑EN 62752: 2016+	☑EN 62752: 2016+A1: 2020, EN 61543: 1995/A2: 2006;						
	☑UL2231-1/-2, U	L2594,	UL991, UI	_2251, UL1998;				
Basic Protection	OVP, UVP, OCP, Gro	und Prot	ection, OTF	P, Leakage Protection				
Operating Voltage	220-240Vac±10%	Operating Humidity		5%~95%RH				
Operating Frequency	50/60Hz±1Hz	Altitude		<2000m				
Communication Method	WiFi&Bluetooth	iFi&Bluetooth Protection Degree		IP66				
Length of Charging Gun	3.5m/5m/7m/7.5m	000000000000000000000000000000000000000	earance Size	298mm×105.8mm×53mm				
Operating Temperature	-30~+50℃	Produ	uct Weight	<4.8KG				
Length of Input Wire	0.5m	1000	tallation lethod	Wallbox				
Screen Size	1.3inches	Surge Protection		Type1: L-N 3kV/LN-G 3kV GBT/Type2:L-N 2kV/LN-G 4kV				
Connector Type	☑GB/T 20234.2 ☑SAE J1772 ☑IEC 62196		eakage otection	AC30mA/AC30mA+DC6m A/CCID20				

#### cETLus certified

#### Residential/Commercial EV Charger (7-19.2kW) Level 2

- High Quality Design
- **Durable Materials**
- Low Standby Static Power Consumption
- APP Charging Control
- Three-Color Indicator Lights Power Connected-Solid Blue Standby-Solid Green Charging-Flash Green WiFi/BlueTooth Connected-Soft White
- LCD Human Machine Interface
- RFID OCPP Payment (Option)
- WiFi/BlueTooth Communication (Option)
- Over Voltage Protection
- Under Voltage Protection
- Overload Protection
- Over Temperature Protection
- **Grounding Protection**
- Earth Leakage Protection
- **Emergency Stop Protection**
- Mean Time Between Failures 100,000 Hours
- Two-Years Limited Warranty

#### **Product Details**

Amperage 32-40-48-80 Amp Voltage 208-240VAC (<15%) Single Phase Input / Output Power 7-9.6-11.5-19.2kW Cable Length 18 ft

12.8" x 9.7" x 3.8" Dimensions Weight 10 lbs

Safety Standard Plug Enclosure Installation Type Reliability

UL2594 • 2231 • NEC625 • EnergyStar Standard Compliance cETLus Listed • RoHS • REACH • FCC SAE J1772 Type 1 NEMA Type 4 IP65 IK08 NEMA 14-50R/6-50R Plug / Fixed 6000 Cycles







# Commercial EV Charger Robot EV Charger (60KW 64KWh) – Ultra Fast Level 3



	G 181 41
Configuration	Specifications
Body form	Split type
Moving method	Automatic/manual driving
Communication	4/5G Communication
Body size	65*39*51 (inch)
Battery capacity	64KWh
Max. discharging power	60KW
Max. input current	250A
Number of cell cycles	≥6000 times
Charging interface	International DC charging gun
Operating temperature	-4°F~131°F (-20°C~55°C)
Elevation	≤6500 ft
Battery	Lithium iron phosphate battery
Usage scenario	Indoor & outdoor parking lot
Laser radar	2
Ultrasonic radar	6
	The emergency stop is integrated to
	realize synchronous emergency stop
Emergency stop	control of energy storage and
	chassis to avoid misjudgment and
	accidental triggering.

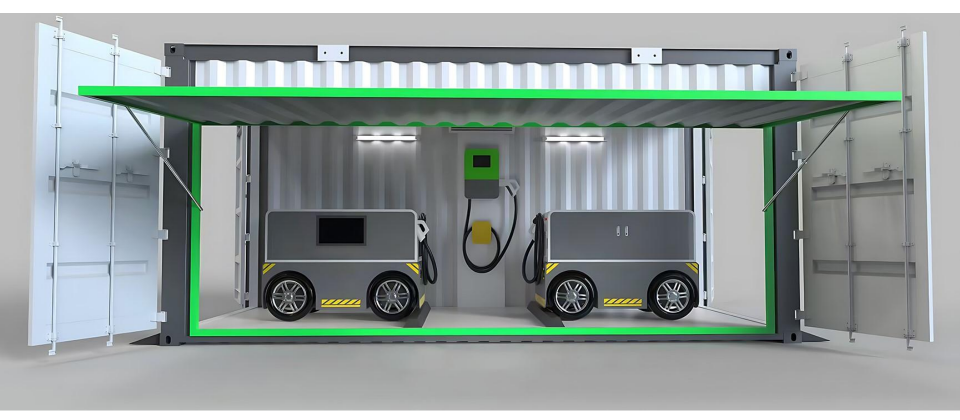


#### Robot EV Charger (60KW 64KWh) – Ultra Fast Level 3





### Robot EV Charger (60KW 64KWh) – Ultra Fast Level 3





### Commercial EV Charger (160-240KW) - Ultra Fast Level 3

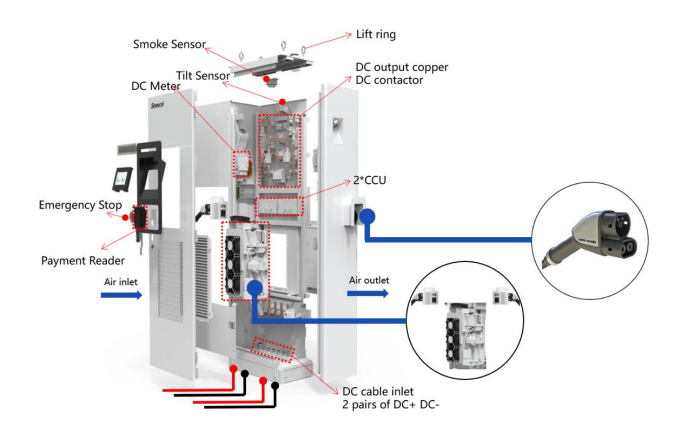








### cTUVus certified Commercial EV Charger (160-240KW ) – Ultra Fast Level 3





#### Commercial EV Charger (160-240KW) – Ultra Fast Level 3

	Output Voltage	<b>50-1000V</b> (CCS1) 200-500V ( <u>CHAdeMQ</u> )	
	Rated power	160-240kW (CCS1)	
Output Characteristic	Cable Option	200A (CCS1) 300A (CCS1) 125A (CHAdeMO)	
	AC->DC Transaction	VAOPTO 40kW Modules	
	Peak efficiency	96% @half load rate	
	Input Voltage	AC 480±10% (3P+N+PE)	
	Frequency	50~60Hz	
Input Characteristics	Power Factor	> 0.99	
	THRI	< 5%	
	Grounding Type	TT, TN-CS, TN-S	
	Screen	15inch HD high-contrast touchscreen	
User Interface	Payment terminal	RFID reader (ISO 14443 A + B to part 4 and ISO/IEC 15693, Mifare 1, NFC)	
	Protection level	IP55/IK10	
Mechanical	Standard	UL 2202, UL 2231	
Dimensions	Size	W (800~918) mm*D750mm*H2000mm	
	Communication protocol	OCPP1.6 / OCPP2.0.1(2023) DIN70121, ISO15118	
Environmental	Operating temperature	-25 °C ~+65 °C (derating over 45°C)	
Conditions	Humidity	5%~95%	
	Altitude	<2000m	

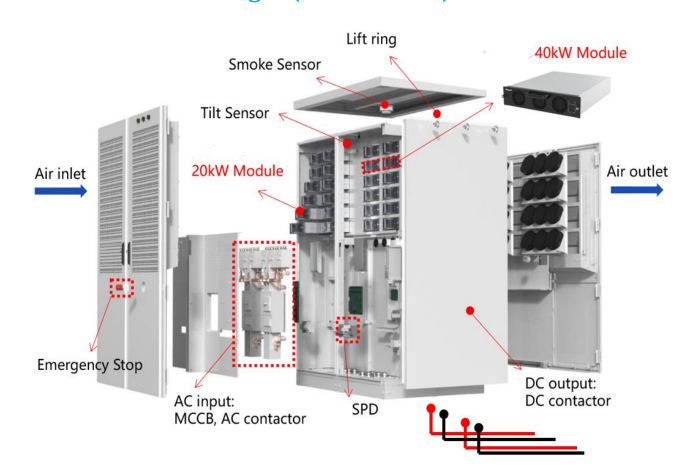


### Commercial EV Charger (360-480KW) – Ultra Fast Level 3





#### Commercial EV Charger (360-480KW) – Ultra Fast Level 3





### Commercial EV Charger (360-480KW) – Ultra Fast Level 3

	Output Voltage	<b>50-1000V</b> (CCS1) 200-500V(CHAdeMO)	
Output Characteristic	Rated power	360-480kW (CCS1)	
	Max Current	200A (CCS1) 500A liquid cooling (CCS1) <b>Support Dual 500A</b> 125A (CHAdeMO)	
	AC->DC Transaction	VAOPTO 40kW Modules	
	Peak efficiency	96% @half load rate	
	Input Voltage	AC 400±10%	
	Frequency	50~60HZ	
Input Characteristics	Power Factor	> 0.99	
	THDL	< 5%	
	Grounding Type	TT, TN-CS, TN-S	
	Screen	7 inch HD high-contrast touchscreen	
User Interface	Payment terminal	RFID reader (ISO 14443 A + B to part 4 and ISO/IEC 15693, Mifare 1, NFC)	
	Protection level	IP55/IK10	
	Standard	UL 2202, UL 2231	
Mechanical Dimensions	Size	Power Bank: W1400*D1000*H2100 mm User Terminal: W450*D750*H2100 mm	
	Communication protocol	OCPP1.6 / OCPP2.0.1(2023) DIN70121, ISO15118	
Environmental	Operating temperature	-30 °C ~+65 °C (derating over 45°C)	
Conditions	Humidity	5%~95%	
	Altitude	<2000m	



### **Commercial EV Charger Cases**





### **Commercial EV Charger Case**





### **Commercial EV Charger Case**





### **Commercial EV Charger Case**





### **EV Charger Capital Leasing Program**

#### Robot 60KW-Ultra Fast Level 3

Term (Yrs)	Rate	Fees	# of paymts/yr	per payem't	Annual Paym't
2	12.15%	\$0.00	12	\$4,902.93	\$58,835.16
3	11.29%	\$0.00	12	\$3,419.13	\$41,029.56
4	10.51%	\$0.00	12	\$2,663.25	\$31,959.00
5	9.8%	\$0.00	12	\$2,199.47	\$26,393.64
6	9.15%	\$0.00	12	\$1,882.41	\$22,588.92
7	8.55%	\$0.00	12	\$1,649.61	\$19,795.32

\$10,000 Min.	Minimum transaction cost must be no less than \$10,000.
DISCLOSURE	Final rate, term, & fees are subject to underwriting approval.
Essential	Financed equipment, machinery, or software must address an essential aspect to the business.
Soft Costs Max.	Soft Costs are eligible to be rolled into lease payments. (E.g. Taxes, shipping, etc.)(Up to a maximum 20% of Equipment Cost)
Terms	Well-qualified borrowers may be eligible for more attractive rates & terms, subject to underwriting approval.



#### **EV Charger Capital Leasing Program-160KW-Ultra Fast Level 3**

Term (Yrs)	Rate	Fees	# of paymts/yr	per payem't	Annual Paym't
2	12.15%	\$0.00	12	\$3,922.34	\$47,068.08
3	11.29%	\$0.00	12	\$2,735.30	\$32,823.60
4	10.51%	\$0.00	12	\$2,130.60	\$25,567.20
5	9.8%	\$0.00	12	\$1,759.58	\$21,114.96
6	9.15%	\$0.00	12	\$1,505.93	\$18,071.16
7	8.55%	\$0.00	12	\$1,319.69	\$15,836.28

\$10,000 Min.	Minimum transaction cost must be no less than \$10,000.
DISCLOSURE	Final rate, term, & fees are subject to underwriting approval.
Essential	Financed equipment, machinery, or software must address an essential aspect to the business.
Soft Costs Max.	Soft Costs are eligible to be rolled into lease payments. (E.g. Taxes, shipping, etc.)(Up to a maximum 20% of Equipment Cost)
Terms	Well-qualified borrowers may be eligible for more attractive rates & terms, subject to underwriting approval.



### **EV Charger Capital Leasing Program - 200KW - Ultra Fast Level 3**

Term (Yrs)	Rate	Fees	# of paymts/yr	per payem't	Annual Paym't
2	12.15%	\$0.00	12	\$4,412.64	\$52,951.68
3	11.29%	\$0.00	12	\$3,077.21	\$36,926.52
4	10.51%	\$0.00	12	\$2,396.93	\$28,763.16
5	9.8%	\$0.00	12	\$1,979.52	\$23,754.24
6	9.15%	\$0.00	12	\$1,694.17	\$20,330.04
7	8.55%	\$0.00	12	\$1,484.65	\$17,815.80

\$10,000 Min.	Minimum transaction cost must be no less than \$10,000.
DISCLOSURE	Final rate, term, & fees are subject to underwriting approval.
Essential	Financed equipment, machinery, or software must address an essential aspect to the business.
Soft Costs Max.	Soft Costs are eligible to be rolled into lease payments. (E.g. Taxes, shipping, etc.)(Up to a maximum 20% of Equipment Cost)
Terms	Well-qualified borrowers may be eligible for more attractive rates & terms, subject to underwriting approval.



### **EV Charger Capital Leasing Program - 240KW - Ultra Fast Level 3**

Term (Yrs)	Rate	Fees	# of paymts/yr	per payem't	Annual Paym't
2	12.15%	\$0.00	12	\$4,902.93	\$58,835.16
3	11.29%	\$0.00	12	\$3,419.13	\$41,029.56
4	10.51%	\$0.00	12	\$2,663.25	\$31,959.00
5	9.8%	\$0.00	12	\$2,199.47	\$26,393.64
6	9.15%	\$0.00	12	\$1,882.41	\$22,588.92
7	8.55%	\$0.00	12	\$1,649.61	\$19,795.32

\$10,000 Min.	Minimum transaction cost must be no less than \$10,000.
DISCLOSURE	Final rate, term, & fees are subject to underwriting approval.
Essential	Financed equipment, machinery, or software must address an essential aspect to the business.
Soft Costs Max.	Soft Costs are eligible to be rolled into lease payments. (E.g. Taxes, shipping, etc.)(Up to a maximum 20% of Equipment Cost)
Terms	Well-qualified borrowers may be eligible for more attractive rates & terms, subject to underwriting approval.



### **EV Charger Capital Leasing Program - 360KW - Ultra Fast Level 3**

Term (Yrs)	Rate	# of paymts/yr	Per Paymt	<b>Annual Paymt</b>
2	12.15%	12	\$6,312.52	\$75,750.24
3	11.29%	12	\$4,402.13	\$52,825.56
4	10.51%	12	\$3,428.94	\$41,147.28
5	9.8%	12	\$2,831.82	\$33,981.84
6	9.15%	12	\$2,423.60	\$29,083.20
7	8.55%	12	\$2,123.87	\$25,486.44

\$10,000 Min.	Minimum transaction cost must be no less than \$10,000.
DISCLOSURE	Final rate, term, & fees are subject to underwriting approval.
Essential	Financed equipment, machinery, or software must address an essential aspect to the business.
Soft Costs Max.	Soft Costs are eligible to be rolled into lease payments. (E.g. Taxes, shipping, etc.)(Up to a maximum 20% of Equipment Cost)
Terms	Well-qualified borrowers may be eligible for more attractive rates & terms, subject to underwriting approval.



### **EV Charger Capital Leasing Program - 480KW - Ultra Fast Level 3**

Term (Yrs)	Rate	Fees	# of paymts/yr	per payem't	Annual Paym't
2	12.15%	\$0.00	12	\$7,283.68	\$87,404.16
3	11.29%	\$0.00	12	\$5,079.38	\$60,952.56
4	10.51%	\$0.00	12	\$3,956.47	\$47,477.64
5	9.8%	\$0.00	12	\$3,267.49	\$39,209.88
6	9.15%	\$0.00	12	\$2,796.46	\$33,557.52
7	8.55%	\$0.00	12	\$2,450.62	\$29,407.44

\$10,000 Min.	Minimum transaction cost must be no less than \$10,000.
DISCLOSURE	Final rate, term, & fees are subject to underwriting approval.
Essential	Financed equipment, machinery, or software must address an essential aspect to the business.
Soft Costs Max.	Soft Costs are eligible to be rolled into lease payments. (E.g. Taxes, shipping, etc.)(Up to a maximum 20% of Equipment Cost)
Terms	Well-qualified borrowers may be eligible for more attractive rates & terms, subject to underwriting approval.



### **Solar Panel Manufacturing Facility**

- Duration in industry: 10+ years
- Space: 10,000,000 ft<sup>2</sup>
- Workers: 6,000
- R&D engineers: 700
- Capacity: 60GW in cell, 6GW in panels
- Turnover: USD \$2 billion in 2022
- Sub-Factories: Cambodia, Laos, Vietnam

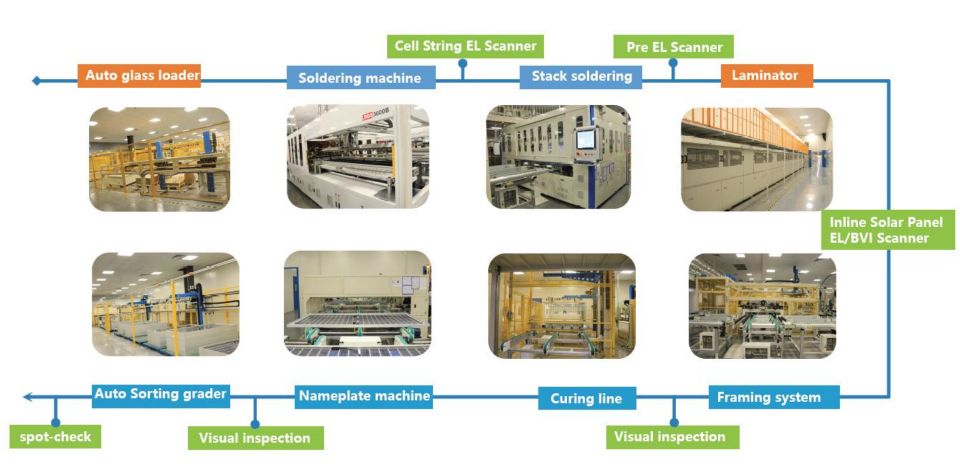


#### **Solar Cell Production Process**





#### **Solar Panel Production Process**





# cETLus certified Solar Panels





#### Electric Characteristics STC: Irradiation 1000W/m², Cell Temperature 25°C, AM=1.5 NMOT: Irradiance 800 W/m², Ambient Temperature 20°C, Wind Speed 1 m/s, AM=1.5

Module Type	535	540	545	550	555
	STC NMOT				
Maximum Power (Pmax) [W]	535 405	540 408	545 412	550 416	555 420
Open-Circuit Voltage (Voc)[V]	49.44 46.31	49.61 46.43	49.76 46.55	49.91 46.68	50.03 46.84
Maximum Power Voltage (Vmp) [V]	41.46 38.84	41.65 39.00	41.81 39.21	41.97 39.44	42.15 39.67
Short-Circuit Current (lsc)[A]	13.78 11.05	13.85 11.10	13.92 11.13	14.02 11.18	14.07 11.22
Maximum Power Current (Imp) [A]	12.90 10.43	12.97 10.47	13.04 10.51	13.10 10.55	13.17 10.59
Module Efficiency	20.71%	20.90%	21.10%	21.29%	21.48%
Power Tolerance			0~+5W		
Temperature coefficient of Isc			+0.045%/°C		
Temperature coefficient of Voc			-0.275%/°C		
Temperature coefficient of Pmax			-0.350%/°C		

#### Bifacial Output-Rearside Power Gain (545W)

Power Gain	5%	10%	15%	20%	25%
Maximum Power (Pmax) [W]	572	600	627	654	681
Open-Circuit Voltage (Voc)[V]	49.77	49.77	49.77	49.87	49.87
Maximum Power Voltage (Vmp) [V]	41.81	41.82	41.82	41.92	41.92
Short-Circuit Current (lsc)[A]	14.59	15.29	15.99	16.68	17.37
Maximum Power Current (Imp) [A]	13.69	14.35	15.01	15.64	16.26



# cETLus certified Solar Panels

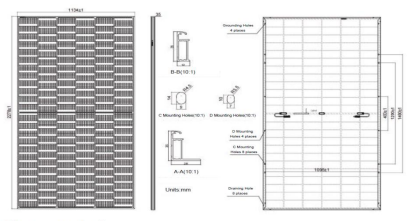
#### **Mechanical Characteristics**

Cell Type	Mono PERC (M10)
Number of Cells	144(6x24)
Dimensions	2278X1134X35mm
Weight 31.0kg	
Glass	Front Glass, 2.0mm AR coated tempered glass
Glass	Back Glass, 2.0mm glazed tempered glass
Frame	Silver, Anodized Aluminum Alloy
Output Cables	4mm²(IEC),12AWG(UL) 300mm (including connector) or Customized Length
Junction Box	IP68 Rated, 3 diodes
Connector	MC4-EVO2 or MC4 Compatible
Packaging	31 Pieces/Pallet, 620 pieces/40' container

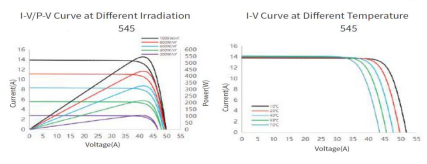
#### **Operating Conditions**

Maximum System Voltage	1500V DC (IEC)
Operating Temperature	-40°C~+85°C
Maximum Series Fuse Rating	30A
Mechanical Load Front Rear	5400Pa
Mechanical Load Back Rear	2400Pa
Nominal operating cell temperature	45±2°C
Bifaciality	70±10%
Fire Rating	Type2/9

#### **Engineering Design**



#### Characteristics





#### **Solar Panel Cases**





## **BESS Manufacturing Facility**

- Duration in industry: 10+ years
- Space: 3,000,000 ft<sup>2</sup>
- Workers: 6,000
- R&D engineers: 2,000
- Capacity: 50GWh
- Turnover: USD \$3 billion in 2022



## **BESS Manufacturing Facility** (Using Tier 1 Battery Cells in the Industry)





## **BESS Manufacturing Facility**





## **BESS Manufacturing Facility**

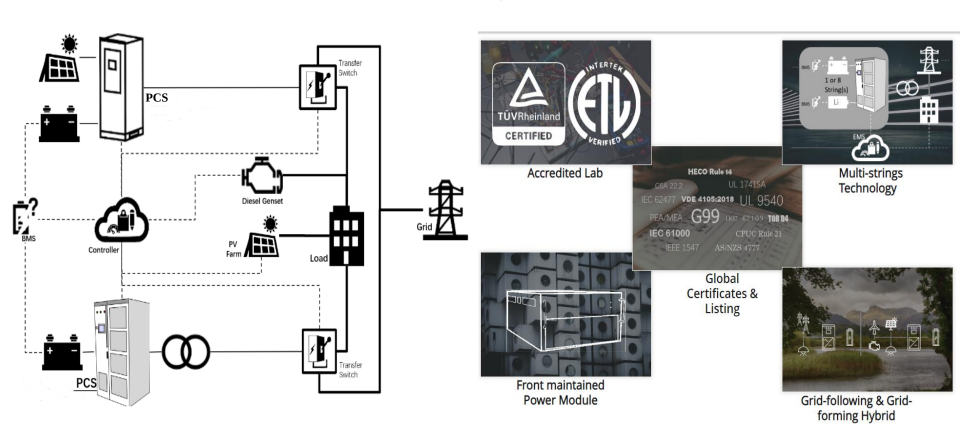




Lead Time: 16-20 working weeks

- Duration in industry: 10+ years
- Space: 750,000 ft<sup>2</sup>
- Workers: 900
- R&D engineers: 250
- Capacity: 500,000 pcs annually
- Turnover: USD \$500 million in 2022

















#### **Specification**

Part Number	VO-PΠ-25000K	VO-PΠ-2750K	VO-PTI-3000K	
	DC Parameters			
DC Voltage	915V~1500V	915V~1500V	1000V~1500V	
# of DC Branch	2/14	2/14	2/14	
Max DC Current/each	1505/215A	1659/237A	1659/237A	
Constant Voltage		≤±1%	-	
Constant Current		≤±1%		
	AC Low-Vo	Itage Parameters		
Normal AC Power	2500kVA	2750kVA	3000kVA	
AC Overload	2750kVA	3025kVA	3300kVA	
AC Voltage	630(-15%~10%)V	630V(-15%~10%)V	690V(-15%~10%)V	
AC Frequency		50/60 (-5~5) Hz		
THDi		≤3%		
PF		0.99/-1~1		
Max AC Efficiency	99%			
	AC Hi-Vo	Itage Parameters		
Normal Trans. Power	2500kVA	2750kVA	3150kVA	
Max Trans. Power	2750kVA	3025kVA	3465kVA	
Voltage Change	0.63/ (6~37) kV	0.63/ (6~37) kV	0.69/ (6~37) kV	
Transformer Type	Dry Typ	oe/Oil Immersed Transf	ormer	
	System	n Parameters		
Size ( W×H×D )		6400*2896*2600 mm		
Weight		15t		
Enclosure	IP54 / IP55)			
Working Tempreture	-20~60°C			
Cooling Style	Air Cooling			
Humidity	0~100% (no condensing)			
Max Elevatio	3000m ( > 3000m customer design)			
	Connecti	ion Parameters		
Communication	RS 485, Ethernet, CAN			
Protocol	ModbusTCP/RTU, IEC104, IEC61850			
BMS	Support			





#### **Specification**

Part Number	VO-PTI-3150K	VO-PTI-3450K	
	DC Parameters	s	
DC Voltage	915V~1500V	1000V~1500V	
# of DC Branches	16	2/16	
Max DC Current/each	237 A	1896/237 A	
Constant Voltage	≤:	±1%	
Constant Current	≤:	±1%	
	AC Low-Voltage	Parameters	
Normal AC Power	3150kVA	3450kVA	
AC Overload	3465kVA	3795kVA	
AC Voltage	630V(-15%~10%)V	690V(-15%~10%)V	
AC Frequency	50/60 (-5~5) Hz		
THDi	≤	3%	
PF	0.99/-1~1		
Max AC Efficiency	9	99%	
	AC Hi-Voltage P	arameters	
Normal Trans. Power	3150kVA	3450kVA	
Max Trans. Power	3465kVA	3795kVA	
Voltage Change	0.63/ (6~37) kV 0.69/ (6~		
Transformer Type	Dry Type/Oil Imr	mersed Transformer	
	System Param	eters	
Size (W×H×D)	6058*2600	)*2600 mm	
Weight		15t	
Enclosure	IP54/IP55		
Working Tempreture	-20	~60°C	
Cooling Style	Air Cooling		
Humidity	0~100% (no condensing)		
Max Elevation	3000m (> 3000	Om customer design)	
	Connection	n Parameters	
Communication	RS 485, Ethernet, CAN		
Protocol	ModbusTCP/RTU, IEC104, IEC61850		
BMS	Support		









## Residential ESS and MicroGrid









Communication Base Station



Small Merchants



## **Portable Power Station Capability**





## **Portable Power Station 2000W**

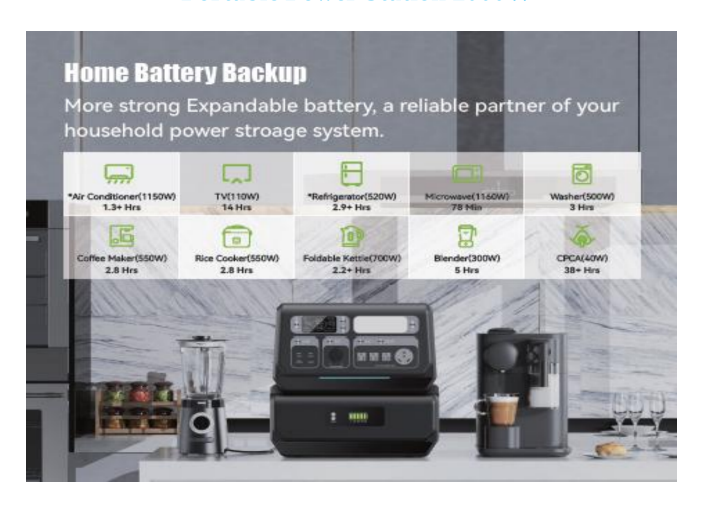




	Model NO.	LWS-PPS-2000	
	Battery materials	LiFePO4	
information Battery Capacity		1720Wh(38.4Ah/44.8V)	
	AC Charging	AC90-120V(1400W Bi-directional inverter Max)	
Recharge	Car Charging	12V vehicle: 140W MAX 24V vehicle: 280W MAX	
	Solar Charging	DC16V~60V/10A 500W Max	
	Rated Power	2000W Max	
	Peak Power	4000W Max	
Output	Output Voltage	110V±10%	
Output Frequ USB Output	Output Frequency	60HZ±5%	
	USB Output	QC18W *2+PD27W+PD100W Max	
DC Output		Car cigarette lighter Output 12.8V/12A Max+12.8V/5A Max	
Recharging time	Quick Charge: 1.5-2.0Hrs		
	Recharging time	Normal Charge: 3-4Hrs	
		Silent Charge: 6-7Hrs	
	Battery expandable	SUPPORT	
Function	App control	SUPPORT	
	Output Waveform	Pure Sine Wave	
	UPS Function	SUPPORT	
	LED	3 Levels(HML)+SOS	
	Weight/Size	21KG/46.5*26*29.5CM	



#### **Portable Power Station 2000W**





#### **Portable Power Station 2000W**





## Portable Power Station Expandable Battery up to 5x1720Wh

(Working with LWS-PPS-2000 together only)









	Model No.	LWS-PPS-2B
Battery	Battery Materials	LiFePo4
information	Battery Capacity	1720Wh(38.4Ah/44.8V)
	Expandable Battery	Yes
Function	LED	3 levels(HMS)+SOS
	Weight/Size	18kgs / 480x255x240mm



### Portable Power Station Expandable Battery up to 5x1720Wh







## **Portable Power Station 2400W**



Inverter included Connectable to home solar system

Battery Type	LiFePO4 Battery
Rated Power	2400 W (Peak 5000W)
Capacity	2621Wh
USB-C Port	1*PD100W (5-15V/3V, 20V/5A), 1* Individual port 5-15V/3V (Max 40W)
USB Output	4*QC3.0 18W
DC Output	1*DC5521 13V 5A (Max. 65W), 1*DC5525 24V 5A (Max. 120W)
AC Output	110V/220V (Optional according to customer requirements)
Cigarette Lighter Output	DC13V-10A 130W (Max.)
Input	City charger 2000W max / Car charger 12-16 Solar charger 15-100V 1500W max (XT60)
His-blishes	Enhancement package + AC parallel + bidirectional inverter (support Bluetooth, WIFI, APP,
Highlights	off-grid and grid-connected mode), 3 sets of products can be combined as 3-phase power
Net weight	Approx.25kg
Dimension D*W*H(mm)	502.11×255×378.5mm
Lifecycles	Approx. 3000 cycles
Storage temperature	-20°C~60°C
Operating temperature	-10°C~45°C
Charging time	Approx.2 H
Certificates	UNB.8.3, PSE-EMC, Circle PSE safety certification, METHIBling, FCCSDOC, California65, California Energy Certification CEC, US Energy Effidency DDE, WERCS Registration, UI:2743, CE-EMC, CE-LVD, CE-ROHS, CE-Battery Directive, CE-ERP, REACH, UKCA-EVD, UKCA-EMC, UKCA-EM



## Portable Power Station Expandable Battery up to 6x2621Wh





## **Portable Power Station 3600W**



Inverter included Connectable to home solar system

Battery Type	LiFePO4 Battery
Rated Power	3600 W (Peak 7200W)
Capacity	3072Wh
USB-C Port	1*PD100W (5-15V/3V, 20V/5A), 1* Individual port 5-15V/3V (Max 40W)
USB Output	4*QC3.0 18W
DC Output	1*DC5521 13V 5A (Max. 65W), 1*DC5525 24V 5A (Max. 120W)
AC Output	110V/220V (Optional according to customer requirements)
Cigarette Lighter Output	DC13V-10A 130W (Max.)
Input	City charger 2000W max / Car charger 12-16 Solar charger 15-100V 3000W max (XT60)
	Enhancement package + AC parallel + bidirectional inverter (support Bluetooth, WIFI, APP,
Highlights	off-grid and grid-connected mode), 3 sets of products can be combined as 3-phase power
Net weight	Approx.35kg
Dimension D*W*H(mm)	502.11×255×378.5mm
Lifecycles	Approx. 3000 cycles
Storage temperature	-20°C~60°C
Operating temperature	-10℃~45℃
Charging time	Approx.2 H
Certificates	UN38.3, PSE-BMC, Circle PSE safety certification, METIFilling, FCCSDOC, California65, California Energy Certification.CEC, US Energy Efficiency DDE, WERCS Registration, UL2743, CE-BMC, CE-UVD, CE-ROHS, CE-Battery Directive, CE-ERP, REACH, UNCA-LVD, UKCA-EMC, UKCA-ROHS



## Portable Power Station Expandable Battery up to 6x3072Wh











## Residential Energy Storage System up to 153.6KWh



Inverter included Connectable to home solar system



Battery Type	Lithium lon Battery
Rated Power	5600W <sup>-</sup>
Battery Capacity	5120Wh
Rated voltage	51.2V
Rated capacity (monolayer)	5120Wh
Charging Current	50A Max
Charge cut- off voltage	56±2V
Discharge cut- off voltage	45±0.2V
Charging temperature	-20℃~60℃
Operating temperature	-10℃~50℃

**Note**: 5.12KWh/module, Max 25.6KWh with 5 modules per unit, up to 6 units in connection totally.



## cULus certified Residential Energy Storage System up to 81.92KWh



**Inverter included or separated** 

Performance					
Product Type	5	10	15	20	_20
Cell Type			LFP-100Ah		
Scalability	1	2	3	4 (Max 16PSC)	4
Nominal Capacity (kWh)	5	10	15	20	20
Operating Voltage Range			44.8~57.6		:
Standard Charge/Discharge Current (A)	50/100		100/110		200/250
Max Charge / Discharge Current (A)	100/100		110/110		250/250
General Specification					
Dimensions (W×D×H)(mm)	392*591*198	392*591*391	392*591*584	392*591*777	529*763*931
Weight (kg)	45	93	140	186	220
Depth of Discharge (%)			95		
Communication Method		RS485/C	AN/Ethernet (Remote Ma	intenance)	
Protection Class		IP.	22		IP54
Operating Ambient Temperature (°C)		Cha	rge: 0~45 ; Discharge:	-20~45	
Operating Ambient Humidity (%)	5~95 (No Condensation)				
Operating Altitude (m)	< 2000				
Life Cycle (25°C, 0.5C/0.5C@70%SOH)	≥6000				
Certification					
Certification	IEC62619, UL1973, UN38.3, CE-EMC, FCC, UL 60730-1, VDE2510-50, UL9540A				



## cULus certified

## Residential Energy Storage System up to 81.92KWh







#### **Modulization Design**

Flexible capacity expansion by adding and removing savings units as required



5kWh single battery pack ; Scalable to 40.96kWh Easy installation with individual control of the single battery box

#### Long Life Cycle

Life Cycle≥ 6000 (70% SOH) 10-year battery warranty

#### **High Compatibility**

110A or 250A high current output available; Compatible with mainstream brands of inverters Brackets or battery cabinet options

#### High Safety

LFP cells , safe and stable ; Remote maintenance and update



## cULus certified

## Residential Energy Storage System up to 228.8KWh



**Inverter** included or separated

Performance	
Product Type	- 14
Cell Type	LFP-280Ah
Scalability	1 (Support for parallel expansion of 16 units)
Nominal Capacity (kWh)	14.3
Operating Voltage Range	44.8~57.6
Standard Charge / Discharge Current (A)	140
Max Charge / Discharge Current (A)	200
General Specification	
Dimensions (W×D×H) (mm)	735*217*1163
Weight (kg)	170
Depth of Discharge (%)	95
Communication Method	RS485/CAN/Ethernet (Remote Maintenance)
Protection Class	IP66
Operating Ambient Temperature (°C)	Charge: -10~45 ; Discharge: -20~45
Operating Ambient Humidity (%)	5~95 (No Condensation)
Operating Altitude (m)	< 2000
Life Cycle (25℃, 0.5C/0.5C @60%SOH)	≥8000
Certification	
Certification	IEC62619, UL1973, UN38.3, CE-EMC, FCC, UL 60730-1



## cULus certified Residential Energy Storage System up to 228.8KWh



8 <u>...</u>



## cULus certified Residential Energy Storage System up to 228.8KWh



#### **High Capacity**

14.3kWh single battery pack; Scalable to 228.8kWh

#### **Long Cycle Life**

Life Cycle ≥ **8000** (60% SOH); **10-year** battery warranty and extended warranty up to **15** years

#### **High Safety**

LFP cells Safe and stable Remote maintenance and update



## cULus certified Residential Energy Storage System up to 228.8KWh



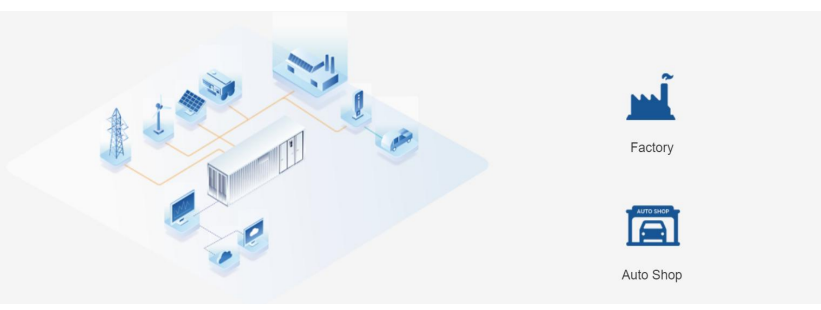


## Residential Energy Storage System up to 141KWh Case





# **cULus certified Commercial ESS and MicroGrid**





City



Shopping Arcade



## cULus certified

## **Commercial Energy Storage System 100KWh**



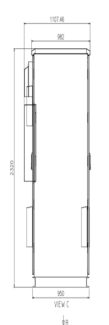


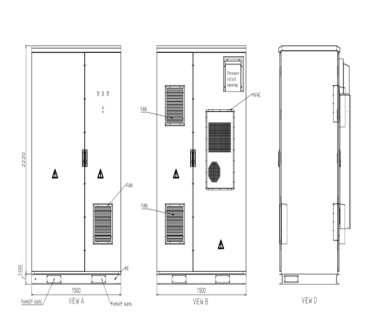
General Data		
Dimension(W*H*D mm)	1500*2320*1107.5	
Weight(Kg)	2600 (incl. battery)	
Working Temperature Range ( °C)	-20~60	
Protection Class	IP54	
Altitude	3000	
Humidity	0~95%	
Fire Extinguishing	Perfluoro	
Air Conditioner	2kW	
Anti-Corrosion	C3 (Optional upgrade to C5)	
Authentication level	CE/IEC62619/UN38.3/UN3536	
Battery Data		
Battery Type	LI-Ion (LFP)	
Nominal Capacity (kWh)	113.7	
Battery Item	Powercube-M1C	
Battery Module Qty.	24	
DC Voltage Range(V)	696~864	
Max. Operation Current (A)	148	
Efficiency	95%	



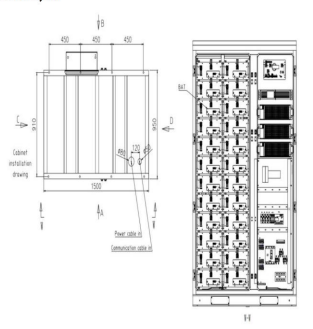
## cULus certified Commercial Energy Storage System 100KWh

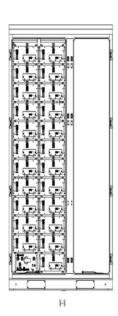
#### External dimension drawings:





#### Internal layout:

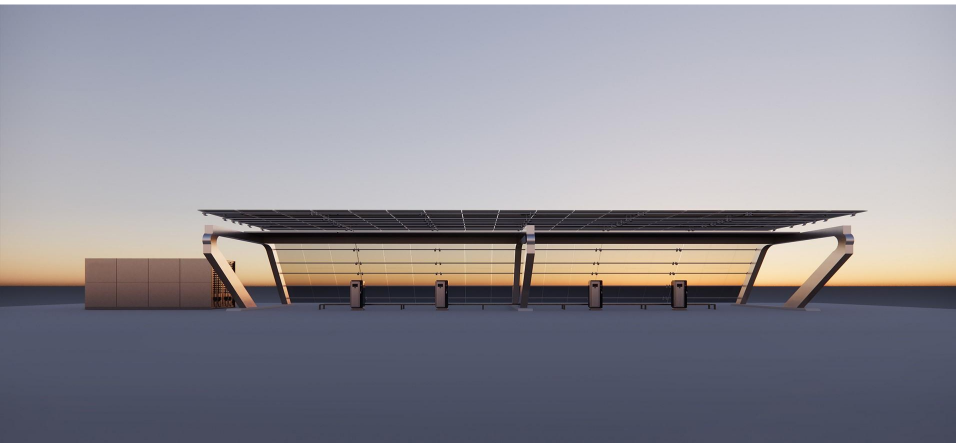




Unit: mm



## cULus certified Commercial Energy Storage System 100KWh Case





## cULus certified Commercial Energy Storage System 200KWh-2MWh







## cULus certified Commercial Energy Storage System 200KWh-2MWh

Energy Storage Capacity	200KWh – 2MWh	Fire Protection System	Fire Suppression(up to electrical box level )
Rated Power	100KW – 1MW	Operating Temperature Differenc	e ≤4°C (National StandardOperationg Conditions, 0.5P Charge/Discharge)
Gird Access Parameters	380Vac@50Hz	Battery Compartment	IP54
Auxiliary Power Supply	7 – 50 KW	Battery Compartment	1F 34
		Communication Method	Ethernet
Battery Management System	Integration		280Ah Battery Cell, Liquid Cooling System, Fire
Battery Type	Lithium Iron Phosphate Batteries	Main Configurations	Suppression System, PCS System
Max. Charge / Discharge Multiplier	0.5P/0.5P (Sustainable)	Dimensions (W*D*H)	1689*1450*2350 mm – 6058*2438*2896 mm
Enclosure Protection Level	IP67	Weight	3-30 T
Operating Temperature	-25~55°C	Cell Model	B2W
Relative Humidity	0~95%, Non-Condensing	Cell Cycle Life	≥10000 Times (25°C, 0.5P Charge/Discharge)



## **Commercial Energy Storage System 200KWh-2MWh Cases**







# **Commercial Energy Storage System 200KWh-2MWh Case**





#### **Commercial ESS and MicroGrid Case**





#### **Commercial ESS and MicroGrid Case**





# **cULus certified**Utility-Scale ESS and MicroGrid









# cULus certified Utility-Scale Energy Storage System 2MWh



Capacity	2556kWh
Auxiliary Power Supply	~35kW
Auxiliary Power Access	380Vac@50Hz
Battery Management System	Integration
Battery Type	Lithium Iron Phosphate Batteries
Battery Voltage Range	666.4~856.8Vdc
Max. Charge / Discharge Multiplier	0.8P/0.8P (Sustainable)
Enclosure Proection Level	IP20
Operating Temperature	-25~55°C
Relative Humidity	0~95%, Non-Condensing

Firefighting Systems	Precision Fire Suppression
Operating Temperature Difference	≤8°C (National StandardOperationg Conditions, 0.5P Charge/discharge)
Battery Compartment Protection Class	IP54
Communication Method	CAN2.0 / Ethernet
Main Configuration	280Ah Battery Cell, Liquid Cooling System, Fire Suppression System, Juction System, Energy Storage Prefabricated Chamber
Dimensions (W*D*H)	12196mm*2438mm*2896mm
Weight	~35T
Cell Model	B2W
Cell Cycle Life	≥10000 (25°C, 0.5P Charge/discharge)



# cULus certified Utility-Scale Energy Storage System 368MWh

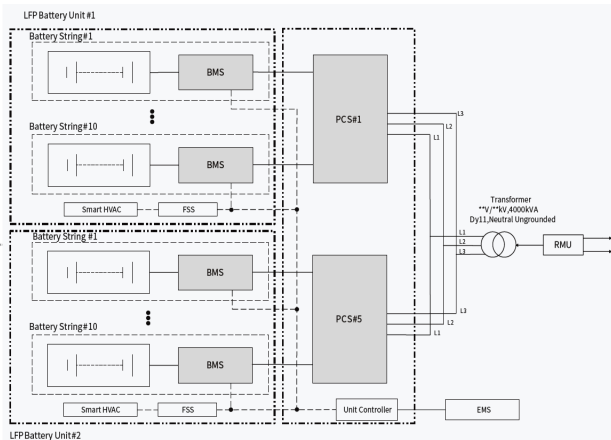
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DC Side	
Initial Battery Nominal Energy	368,620kWh
Battery Voltage Range	630~810V
AC Side	
Nominal Power	4000kVA
AC Usable Energy @FAT	336,400kWh
Nominal Voltage	400V/360~440V
Power Factor	0.95(lagging)~0.95(leading)
THD	<3% (rated power)
Transformer Output Parameters	
Rated Power	4000kVA
AC Usable Energy (BOL)@FAT	333,000kWh
Nominal Grid Frequency	50Hz
Grid Frequency Range	47~52Hz
LV / MV Voltage	0.4kV/10~35kV(Dy11)
General Parameters	
Dimensions of Battery Container (W×D×H)	12192x2438x2896mm
Battery Container Weight	29,000kg
IP Rating	IP54
Operating Ambient Temperature	-20°C~+45°C
Relative humidity	5%~95%
Max. Working Altitude	3000m
Cooling Concept(PCS)	Forced air cooling
Cooling Concept (Battery Container)	Smart Air Cooling
Fire Suppression System	Heptafluoropropane or perfluorohexanone
Communication Interfaces	Ethernet
Communication Protocols	Modbus TCP/IP
Compliance	IEC62619,UL1642,UL1973,UL9540A



# cULus certified Utility-Scale Energy Storage System 368MWh































Your Requirement, Volume, and Target Price?

# Thanks!