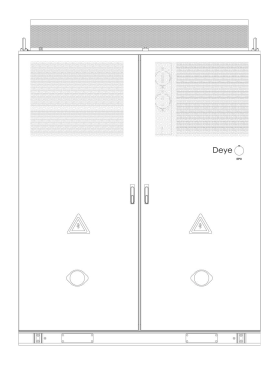


# **User Manual**

Model: MC-L430-2H2



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# 1 General information



Read and follow carefully all safety warnings, instructions, illustrations and specifications provided with this product. Failure to follow instructions mentioned may results in electric shock, fire or serious injury.

Save all warnings and instructions for future reference.

## 1.1 All Rights Reserved

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- \* It is prohibited to perform reverse engineering, cracking, or any other operations that compromise the original program design of the software developed by the manufacturer.

#### Disclaimer

"DANGER", "WARNING", "CAUTION", "NOTICE" and "NOTE" in this manual do not represent all safety matters that should be followed, and you must

also comply with relevant international, national or regional standards and industry practices. The manufacturer shall not be liable for personal injury, property loss, product damage and subsequent losses under the following circumstances:

- \* Damages caused by force majeure, including earthquake, flood, volcanic eruption, mudslide,, lightning, fire, war, military conflict,typhoon, hurricane, and so on.
- \* Failure to comply with the provisions of this manual.
- \* The installation, operation and storage environment does not meet the relevant international, national or regional standards;
- \* Incorrect use of this product.
- \* Unauthorized or unqualified personnel repair the product, disassembly the rack and perform other operations.
- \* Use of unapproved spare parts.
- \* Unauthorized modifications or technical changes to the product or software.
- \* Incorrect shipment by yourself or the third party commissioned by you.
- \* Unsatisfactory materials and tools from you own that do not meet the relevant international, national or regional standards.
- \* Damage caused by yourself or the third party's negligence, intent, gross negligence, improper operation, or other accidents not caused by Deye.

### 1.2 About This Manual

This manual mainly describes the product information, guidelines for installation, operation and maintenance. In this manual, "equipment" or "device" refers to relevant product, software, part, spare part or service, etc; "The manufacturer" refers to the producer, seller or service provider of the equipment.

## 1.3 Intended Use

The product is a high-voltage lithium-ion energy storage system. It is

characterized by high integration, good reliability, long service life, wide working temperature range, etc. The system is modular. It provides a reliable backup power supply for private and commercial use, such as supermarkets, banks, schools, farms and small factories, to smooth the load curve and achieve peak load transfer. It can also improve the stability of renewable systems and promote the application of renewable energy. Misuse or abuse caused by unauthorized use may result in personal injury or property loss. If that happens, the user, instead of the manufacturer, shall bear liability.

# 2 Product Description

### 2.1 Product Introduction

The ESS mainly consists of lithium battery packs, power converter system (PCS), thermal management system and fire suppression system.

It plays a significant role in reducing electricity costs, ensuring power reliability, integrating renewable energy, and optimizing energy management.

## 2.2 Application Scenarios

The energy storage system has a wide range of application scenarios, which can be described as follows:

- Electricity saving:
- -Cut peak and fill valley to reduce electricity bills;
- -Demand control reduces capacity chargers;
- Scenery tolerance:
- -The remaining electricity emitted by the photovoltaic during the day is stored for the nigh discharge to smooth the output fluctuations of the wind power;
- Optical storage micro-grid:
- -Electricity can be saved, and applications such as standby power supply can provide stable power supply for islands, mountains and other areas that cannot be connected to the grid.
- Power expansion:
- -When the power distribution capacity cannot meet the load requirements, the power is discharged to meet the load requirements and achieve virtual capacity expansion.
- Standby power supply:
- -Discharge in the case of power outage or power restriction to ensure

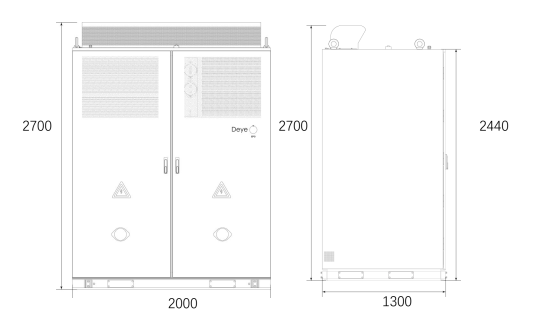
### power consumption

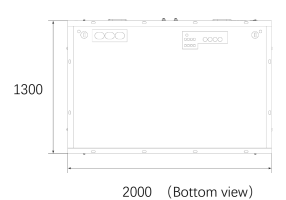
- Demand and response:
- -Receive power grid dispatching and enjoy dispatching subsidies

Various applications can be achieved with the assistance of the EMS. The use and other detailed information of the EMS can be available through scanning the QR code:



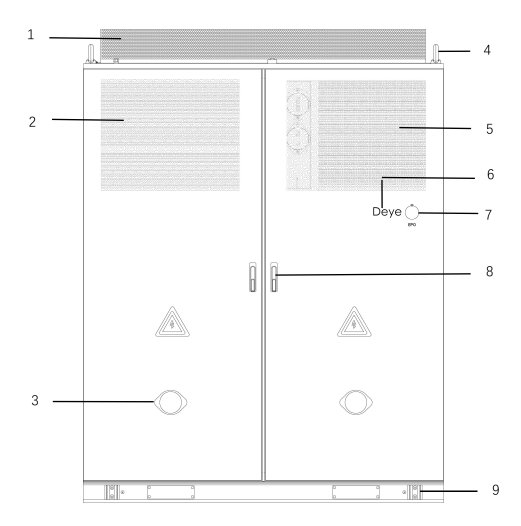
# 2.3 Product Size





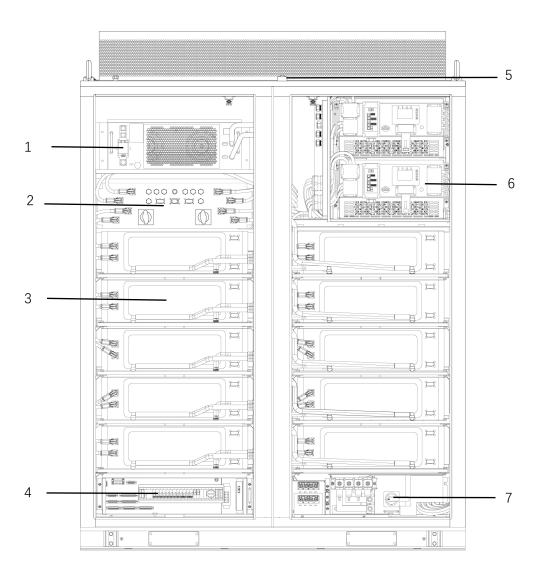
Unit:mm

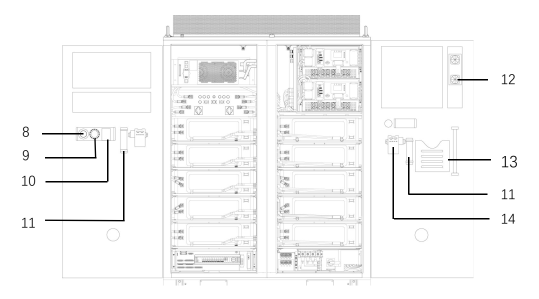
## 2.4 External Overview



No.	ltem	No.	ltem
1	Air outlet	6	Status indicator
2	Air inlet of liquid cooling system	7	Emergency stop (EPO)
3	Intake valve×2	8	Door lock×2
4	Hanging ring×4	9	Protective earth×2
5	Air inlet of PCS		

## 2.5 Internal Overview





No.	ltem	No.	ltem
1	Liquid cooling system	8	Heat detector
2	DC power distribution unit (DC PDU)	9	Smoke detector
3	Battery pack×10	10	Gas detector
4	Control box	11	Thermal aerosol device ×2
5	Water inlet (Water Fire Suppression System)	12	Exhaust fan×2
6	PCS×2	13	Document holder
7	AC power distribution unit (AC PDU)	14	Dehumidifier×2

## 2.6 Components

### 2.6.1 Battery Pack

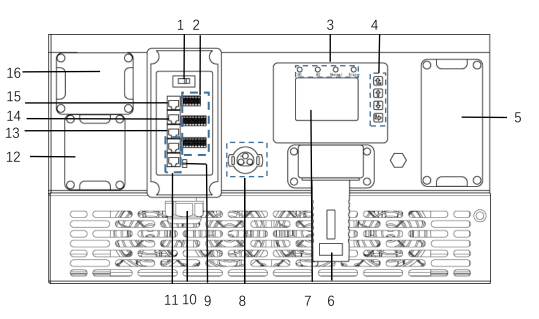
- Battery charging: the electricity from the mains or other power supplies is converted by the PCS into DC electricity, which is then stored in batteries.
- Battery discharging: the electricity released by batteries is converted by the PCS into AC electricity, which is then supplied to loads.



NO.	Designation	Description
1	B+	Positive battery output terminal
2	B-	Negative battery output terminal
3	COMMIN	Communication input terminal
4	COMMOUT	Communication output terminal

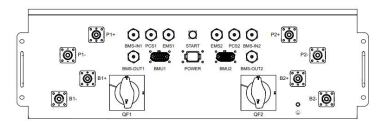
## 2.6.2 PCS (SUN-100K-PCS01HP3)

The PCS converts the DC voltage discharged from the ESS into specified AC voltage and converts AC voltage into DC voltage to charge the ESS. Refer to the separate **PCS manual** provided with this document for more information.



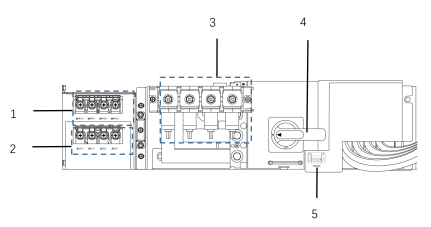
No.	Item	No.	Item
1	AC switch 2 (to control	9	AC switch 1(to control
	auxiliary power supply)		resistance switching)
2	Function port	10	Inlet of cables
3	Indicators	11	Parallel port
4	Function buttons	12	Battery input
5	5 AC input/output port		MPPT-CAN port
6	Interface for logger	14	BATBMS port
7	LCD display	15	LCD 485
8	Auxiliary power port	16	MPPT input

### 2.6.3 DC PDU



Designation	Description
P1+/P2+	Positive PCS input terminal
P1-/P2-	Negative PCS input terminal
BMS-IN1/BMS-IN2	Communication input port when multiples
	of DC PDU are in parallel
BMS-OUT1/BMS-OUT2	Communication output port when
	multiples of DC PDU are in parallel
PCS1/PCS2	RJ45 port for Battery-PCS closed-loop
	communication
EMS1/EMS2	BMS-EMS communication port
START	A device to control the startup and
	shutdown of the DC PDU
BMU1/BMU2	BMS-BMU communication port
B1-/B2-	Negative battery input terminal
B1+/B2+	Positive battery input terminal
POWER	DC24V PDU control power input/output
	interface
QF1/QF2	BAT MCCB

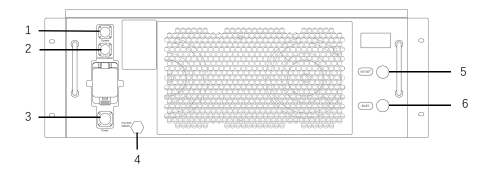
### 2.6.4 AC PDU



NO.	Designation	Description
1	MPPT input port	Connection position of positive
	WiFFT IIIput port	and negative MPPT terminal
		Connection position of positive
2	Battery input port	and negative battery terminal
2 Battery input port	when multiples of AC PDU are in	
		parallel
3	Grid input port	Connection position of Grid input
3		terminals
4	AC circuit breaker	A device used to manually control
	AC Circuit breaker	the AC power supply.
5	AC auxiliary power	Connection position of AC220V
J	output port	auxiliary power

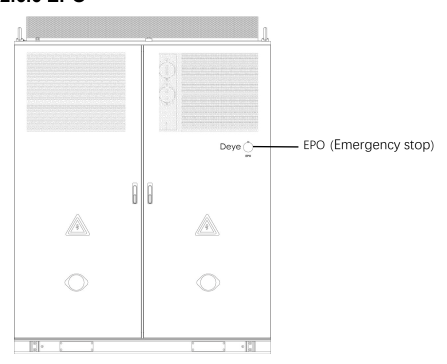
### 2.6.5 Liquid Cooling System

The liquid cooling system is a device that uses liquid as a cooling medium to absorb and dissipate heat. Its main function is to achieve cooling, temperature control, and constant temperature effects by circulating coolant around objects that need cooling through a liquid circulation system. It can effectively dissipate the heat in the coolant and, due to the use of liquid circulation cooling methods, can achieve a wide range of temperature control, providing precise and uniform temperature regulation.



NO.	Designation	Description
1	Screen	Connecting with the master computer
2	COM	The port for commissioning
3	POWER	Connecting with the power supply,
		230V/50HZ/60HZ
4	Filling/Drain	Liquid injection/drain port
5	OUTLET	The liquid cooling system's output port
		for delivering coolant to the battery.
6	INLET	A port that the coolant flows through
		and returns to the liquid cooling system
		after circulation.

### 2.6.6 EPO



### **EPO** (Emergency stop)

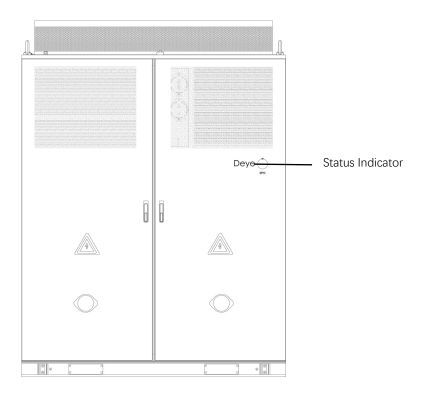
When in the emergency, press the EPO to shut off the system at once.



Do not stop the ESS through the EPO if the system is running normally or the operator does not encounter with emergent conditions.

## 2.6.7 Status Indicator

The status indicator is designed to display the equipment's state by illuminating the imprinted "DEYE" in color.

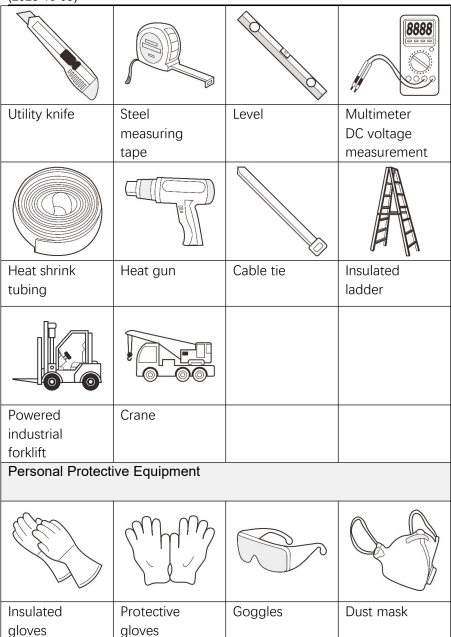


State	Description	
DEYE (Blue)	The system is in standby mode	
DEYE (Green)	The system is in run.	
DEYE (Yellow)	The system emits an alarm .	
DEYE (Red)	There is some errors existing in	
	the system.	

# 3 Installation

# 3.1 Materials Required

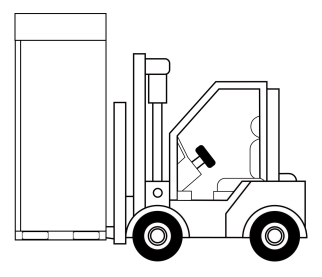
Tools			
	(a)		
Hammer drill	Phillips insulated torque screwdriver	Flat-head insulated torque screwdriver	Insulated torque socket wrench
Service of the servic	A for	Stell 1	
Diagonal pliers	Wire stripper	Cable cutter	Rubber mallet
RJ45 crimping tool	Hydraulic pliers	Needle-nose pliers	Marker





# 3.2 Moving Heavy Objects

After arrival of your goods, perhaps you need move it to designated working area. Refer to the following picture for movement of heavy objects.

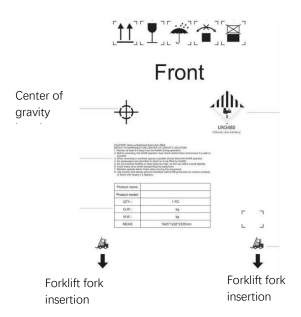


Equipment requirements			
Bearing capacity		>5t	
	Fork length	≥2.5m	
Fork	Width	80mm~160mm	
	Thickness	25mm~70mm	
Forklift lifting height		When the foundation height ≤0.3m, the lifting height ≥2m; when the foundation height >0.3m, the lifting height shall be increased accordingly	

### When moving your product:

- Keep at least 2m away from the forklift during operation.
- No passengers are permitted to stand on or be lifted by forklifts.
- Do not overload forklifts or raise loads too high, as this can affect overall stability.
- Maintain speeds below 3mph and avoid sharp turns.
- Before reversing, the forklift operator must check behind them and ensure it is safe to proceed.
- When reversing in confined spaces, a spotter is needed, who directs the forklift operator.
- Use caution when lifting this load on uneven surfaces.
- Never operate the forklift on slopes ≥ 5 degrees.
- During movement, avoid tilting the cabinet or placing it upside down. If the cabinet must be tilted or inverted, please straighten it as soon as possible, and the cabinet needs to be left standing for 2 hours before it can be powered on.
- Suggest to insert the forklift tooth into the position indicated by the "Forklift fork insertion: in the package material. See the following figure.
- When lifted heavy unbalanced load, refers to the marking for center

of gravity location.

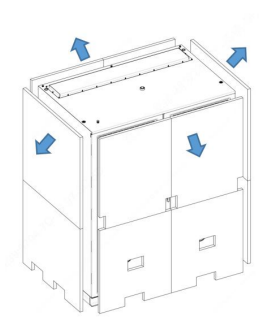


## 3.3 Unpacking



# **M** Warning!

- After setting up the equipment well, carefully unpack the package so as to avoid scratching equipment.
- If possible, do not remove the transport packaging before arrival at the installation site.
- After unpacking, check whether the fasteners and removable parts are missing. If they are missing, please contact you vendor at once.
- Keep the equipment stable during unpacking.
- If the installation environment is not friendly to the equipment, take measures to prevent failure inside the battery caused by condensation or dust corrosion (for example, cover with woven cloth or dust cover).
- When it comes to package, EPE foam is broadly used for most of products, which characterizes with anti-shock and easy-disassemble. It is possible to unpack the equipment with a tool like a cutter or knife.



After unpacking the equipment, check that the deliverable contents are intact and complete, and free from any damage. If any items listed in the *Packing List* is missing or damaged, contact your dealer or call service hotline: +86-0574-86320560.

Packing List			
	0 0		
M16*150 Expansion	Cover Plate ×4	M10*35 Hexagon	
bolt ×8 pcs	pcs	combination screw	
		×4 pcs	
Air outlet×1 pcs	M30 Hanging	Fire-resistant mud	
	ring ×4 pcs	2.5kg	
M6*16 Cross-recessed hex head combination bolt×35 pcs			

## 3.4 Hoisting

### 3.4.1 Hoisting Equipment



### Warning!

- The hoisting personnel must be trained and qualified until they can take up the post.
- Use only approved lifting equipment to move the battery cabinet system.



### Warning!

- Never operate the lifting equipment in bad weather, such as typhoon, heavy rain, thick fog,thunder and so on.
- Before hoisting, ensure that the crane and hoisting ropes meet the load-bearing requirements.
- Do not drag the cabinet when assembling or disassembling the hoisting equipment. Otherwise, the cabinet may be scratched.
- Do not lift or move the equipment after installing batteries into the energy storage system.
- Ensure that all doors of the equipment are closed and locked before hoisting.

## 3.4.2 Installing the Hanging rings

- 1. Remove four M30\*40 hexagon screws that are preset at the factory to prevent dust or other foreign objects entering the equipment. See the Figure.1.
- 2. Insert the four hanging rings into holes on the top f the machine and then turn them clockwise until they are secured firmly. See the Figure.2 and Figure.3.

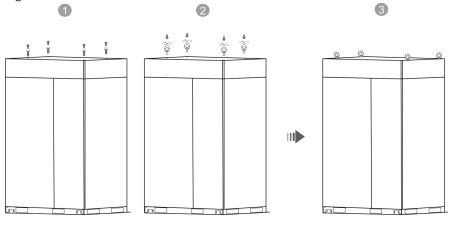


Figure.1 Figure.2 Figure.3

## 3.4.3 Hoisting the ESS



Remember to make sure that your device is connected to the lifting tool correctly and firmly before hoisting. Failure to do so may result in product damages, serious injury, even death.

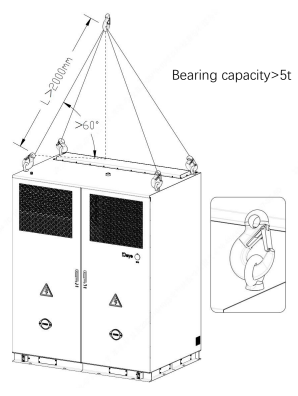


Figure.1

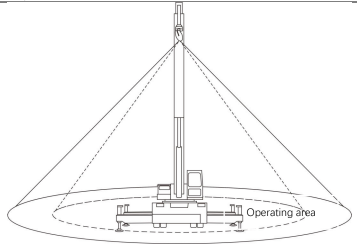


Figure.2

- Ensure that all sling connections are safe and reliable, and that the lengths of the slings connected to the corner fittings are equal. See the Figure.1
- Do not stand within 0.5-1m of the lifting area! During the whole lifting process, no one is allowed to stand under the boom or the work station. See the Figure.2
- A professional instructor is needed in the whole hoisting process.
- The length of the sling can be adjusted appropriately according to the actual requirements of installation site.
- During the lifting process, the devices must be stable and not skewed.
- Please lift the devices from the bottom.
- It is recommended to hoist the equipment from left to right or from right to left to ensure the smooth hoisting.
- Ensure that the crane position is suitable, no long distance hoisting.
- The equipment should be hoisted vertically and should not be dragged on any surface during hoisting.
- Do not shake the crane in order to avoid sudden drop or shock against equipment.
- Hoisting should be handled gently, and the cabinet should fall slowly and smoothly to avoid shock against equipment.

### 3.5 Installation



### Warning!

- Your product is delivered without full charge. It is recommended to make your equipment charged within three months.
- Assembly must be carried out in accordance with the design, technological requirements, regulations and relevant standards.
- The parts must be cleaned before assembly, free of burrs, flash edges, oxide, rust, sand, dust and stains.
- The parts shall not be bumped, scratched or rusted during assembly.
- Wear appropriate personal protective equipment at all times during any assembly operation on site. The following personal protective equipment is considered a minimum requirement:
- -In a dry environment, wear S3 safety shoes.
- -On rainy or wet ground, wear S5 safety boots .
- -Wear flame-retardant work clothes.
- -Wear flame-retardant work pants.
- -Safety gloves.

### 3.5.1 Installation Requirements

### 3.5.1.1 Installation Personnel

- Only qualified professionals or trained personnel are allowed to install, the equipment.
- -Professionals:personnel who are familiar with the working principles and structure of the equipment, trained or experienced in equipment operations and are clear of the sources and degree of various potential hazards in equipment installation.
- -Trained personnel:personnel who are trained in technology and safety

have required experience, are aware of possible hazards on themselves in certain operations and are able to take protective measures to minimize the hazards on themselves and other people.

- Personnel who plan to install the equipment must receive all necessary safety precautions and local relevant standards.
- •Only qualified professionals are allowed to remove safety facilities and inspect the equipment.
- •Knowledge of electronic, electrical wiring and mechanical expertise, and be familiar with electrical and mechanical schematics.
- Understanding and complying with this document and other applicable documents.

### 3.5.1.2 Installation site requirements



### Danger!

Do not expose the equipment to flammable or explosive gas or smoke. Do not perform any operation on the equipment in such environments.



### Danger!

Do not store any flammable or explosive materials in equipment area.



### Danger!

Do not place the equipment near heat sources or fire sources, such as smoke, candies, heaters, or other heating devices. Overheat may damage the equipment or cause a fire.



### Warning!

Install the equipment in an area far away liquids. Do not install it under areas prone to condensation, such as under water pipe and air exhaust vent, or area prone to water leakage, such as air ventilation vents, or feeder windows of the equipment room. Ensure that no liquid enters the equipment to prevent faults or short circuits.



### Warning!

To prevent damage or fire due to high temperature, ensure that the ventilation vents or heat dissipation systems are not obstructed or covered by other objects while the equipment is running.

- The installation and usage environment must meet relevant international, the local laws and regulations. The user is obliged to protect the ESS against fire or other hazards.
- Do not install in low-lying areas. The installation level must be at least 300mm higher than the highest water level in the area.
- To protect the equipment from wildfires caused by high temperatures in summer, it should be free of vegetation and flammable plants within 3 meters of the surrounding area.
- Considering safety, the distance between the equipment and residential buildings should be more than 12m, and the distance between the equipment and schools, hospitals and other densely populated buildings should be more than 30.5m. If this safety distance cannot be met, a firewall should be built between the equipment and the building.
- The safe distance between the equipment and the production building shall comply with local fire codes or standards.
- Outdoor storage systems should be at least 10 feet away from boundaries, public roads, buildings, flammable materials, hazardous materials, high piles, and other hazards not associated with the grid infrastructure.
- The equipment should be installed in an environment free from the risk of explosion.
- During the installation, commissioning, and operation of the energy storage system, comply with the principle: the number of fire extinguishers near each unit is not less than 2.
- The distance between the exhaust device of the energy storage system and the heating, ventilation, and air conditioning intakes, windows, doors, discharge platforms, and fire sources of other buildings or facilities shall be more than 4.6m.
- •Reserve enough space for expansion according to the needs of the whole life cycle.
- Ensure that the equipment is installed in a clean, dry and well ventilated area with proper temperature, humidity ,altitude range and so on. Check for more data in the "*Technical Specifications*" section.
- Do not install energy storage systems in salt-damaged or polluted areas because they may be corroded. Energy storage systems can be used in the following or better environments:

- -In a place where is 2000m far away from the coast. It is not recommended to use the energy storage system when it within 500m to 2000m away from the coast . The energy storage system cannot be used when the distance from the coast is less than 500m.
- -In a place where the distance from heavy pollution sources, such as smelters, coal mines, thermal power plants, is more than 1500m at least.
- -In a place where the distance from moderate pollution sources such as chemical, rubber, and electroplating is more than 1000m at least.
- -In a place where the distance from light pollution sources such as food, leather, heating boilers, slaughter houses, centralized garbage dumps, and sewage treatment stations is more than 500m at least.
- Keep the ESS out of the reach of children and away from daily working or living area, including but not limited to the following areas:studio, bedroom, lounge, living room, music room, kitchen,game room, room theater, sunroom,toilet,bathroom,laundry,and attic.
- Do not install the equipment in places without proper fire fighting facilities, or difficult for firefighters to access.
- Do not install the equipment in an easily accessible position because the temperature of the enclosure and heat sink is high when the ESS is running.
- Do not install the ESS on a moving object, such as ship, train, or car.
- Do not install the equipment in an environment with magnetic dust, volatile or corrosive gases, infrared and other radiations, organic solvents, conductive metal, or salty air.
- Do not install the equipment in an area conducive to growth of microorganism such as fungus or mildew.
- Do not install the equipment in an area with strong vibration, noise, or electromagnetic interference.
- Do not install the equipment in an position that may be submerged in water.

### 3.5.1.3 Foundation requirements

An inadequately constructed foundation can introduce substantial challenges to the installation of Energy Storage Systems (ESS), affecting the smooth operation of doors and the overall functionality of the system. Consequently, the foundation for an ESS must be meticulously designed and constructed in accordance with established standards. This ensures it fulfills the necessary requirements for mechanical support, cable routing, and future maintenance and overhaul operations. During the construction of the foundation, at least the following criteria must be satisfied:

- 1. **Surface Material:** Install cabinets on concrete or other non-combustible surfaces.
- 2. **Surface Condition:** Ensure the surface is level, secure, flat, with sufficient load-bearing capacity, and free of depressions or tilts.
- 3. **Concrete Specifications:** Default to C30 grade concrete with a thickness of 200mm if not specified.
- 4. **Extension Beyond Cabinet:** Extend each side 300mm beyond the cabinet edges.
- 5. **Reinforcing Steel Bars:** Use HRB400 (Grade III) steel bars, 12mm diameter, spaced 150mm apart.
- 6. **Anti-Corrosion Measures:** Apply anti-corrosion treatments to steel bars after rust removal as per standards.
- 7. **Bedding Layer:** Use a 100mm thick C15 grade bedding layer under the slab.
- 8. **Bearing Stratum:** Foundation bearing stratum must be undisturbed soil with a characteristic bearing capacity ≥100Kpa.
- 9. **Dewatering Measures:** Implement dewatering during construction to prevent waterlogging in the foundation pit.
- 10. **Excavation Safety**: Ensure proper safety measures for excavation support.
- 11. Water Prevention: After excavation, the foundation pit must not be soaked in water. If disturbed by water, further excavation and replacement filling are required.
- 12. Height Requirement: The foundation must be higher than the local

historical highest water level and at least 300mm above the ground level.

- 13. **Drainage System:** Build drainage facilities according to local geology and municipal drainage requirements to ensure no water accumulation occurs at the equipment foundation. It should meet the drainage needs for the largest rainfall in local history. Discharged water from the drainage system must be treated in accordance with local laws and regulations.
- 14. **Surface Leveling:** The levelness error between the equipment foundation and the cabinet contact surface must be ≤3mm.
- 15. **Pit Compaction:** The bottom of the equipment foundation pit must be compacted and leveled before proceeding with construction.
- 16. **Weight Bearing:** The equipment foundation is configured according to the total weight of the equipment. If the bearing capacity of the foundation does not meet requirements, re-verification is necessary.
- 17. **Cable Management:** When building the foundation, consider the cable outlet of the energy storage system and reserve trenches or inlet holes accordingly.
- 18. **Sealing:** Both the reserved holes of the equipment foundation and the inlet holes at the bottom of the equipment should be sealed after installation

#### **Cable Trench Requirements**

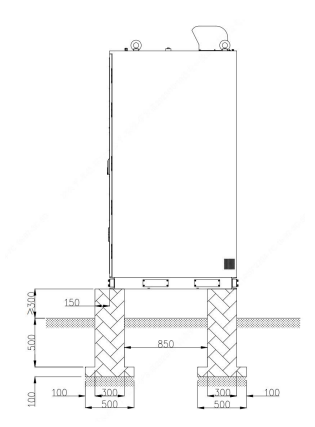
For energy storage cabinets adopting the bottom cable entry method, a trench must be pre-installed on-site since no side cable inlets are provided to prevent foreign objects from entering. The following requirements apply to the trenches:

- 1. **Dust-proof and Rodent-proof Design:** To avoid foreign objects entering the energy storage cabinets, the trench must have an effective dust-proof and rodent-proof design.
- 2. **Waterproof and Moisture-proof Measures:** In order to prevent cable aging and short circuits that could impact the normal operation of the energy storage cabinets, the trench needs waterproof and moisture-proof measures.
- 3. **Sufficient Cable Bending Radius:** Considering the larger power rating of the energy storage cabinets and the requirement for thicker cables, the

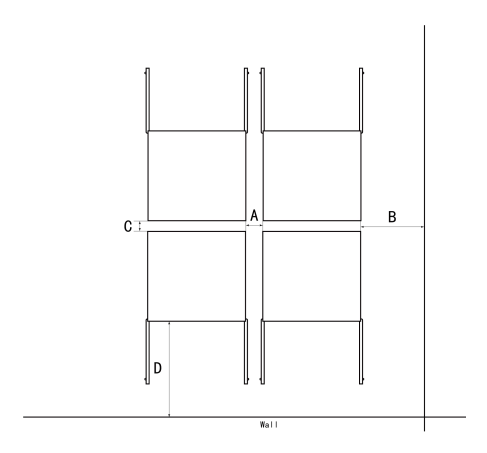
trench design must take into account the cross-sectional area of the cables and provide a sufficient bending radius.



The foundation drawing cannot be used as the final construction drawing but only for reference. Users must verify the design parameters of the energy storage system foundation based on the installation environment, ground bearing capacity, geological conditions, and seismic requirements of the project site.

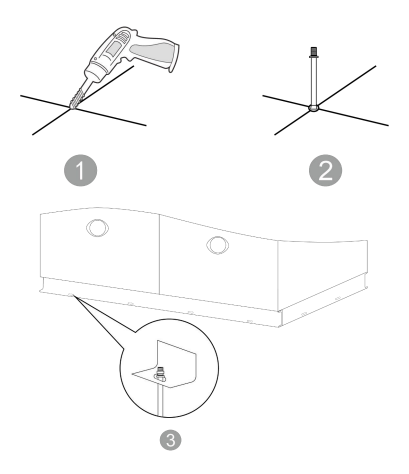


### 3.5.1.4 Installation clearance requirement



Serial number	Distance (mm)
А	≥20
В	≥1000
С	≥20
D	≥3500

### 3.5.2 Fixing the ESS



1. Drill holes, with 102-105mm depth, on the ground using an electric hammer. (1)

Pre-install the 8 expansion bolts (M16\*150) with 140 N•m. (2)

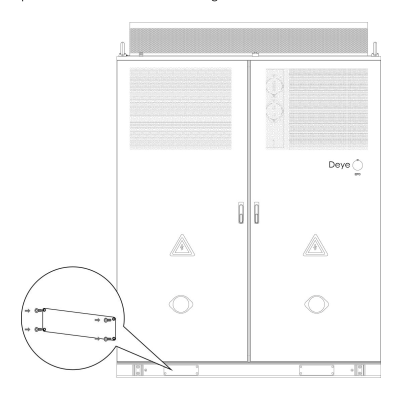
2. Put the equipment in place and then secure it to the ground by attaching their nuts onto the bolts.(③)



Due to the uncertainty of drilling accuracy and bit material, it is recommended to choose a drill bit from  $\Phi$ 20.5 to  $\Phi$ 21.

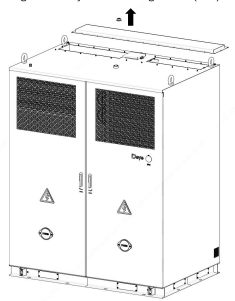
#### 3.5.3 Attach the Boards

Making sure that the ESS cabinet has been seated well, you need to attach one board onto every hole for forklift fork insertion, which is used to prevent dust or other foreign objects entering the machine. It is required to secure the boards using M6 bolts with 6N•m.

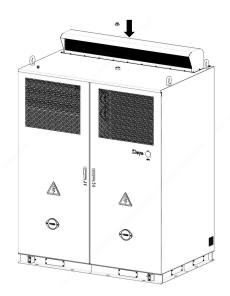


### 3.5.4 Install the Air outlet

1. Remove the sealing baffle by unscrewing bolts (M5) with 4N•m.



2. Install and fix the air outlet with those bolts (M5).



# 4 Electrical Connection

### 4.1 Preparation before Connection



#### Notice!High voltage! Shock!

- Do not contact live parts directly without protection!
- Before installation, ensure that there is no voltage on the AC side and DC side.
- Do not place the equipment on a flammable surface.



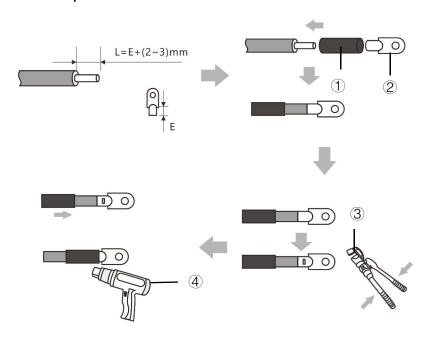
- Sand and moisture infiltration can damage the electrical equipment in the container or affect its operating performance!
- -Do not perform electrical connections during sandstorms or when the relative humidity of the surrounding environment is greater than 95%.
- -Make electrical connections when there is no wind or sand and when the weather is clear and dry.
- Before connecting cables, check that the polarity of all input cables is correct. Do not pull wires and cables forcibly during electrical installation.
- Otherwise, the insulation performance may be affected. Make sure all cables and wires have enough room to bend. Take necessary auxiliary measures to reduce the stress on cables and wires.
- After each connection is complete, carefully check whether the connection is correct and secure.

### 4.1.1 Cable Requirements

When wiring, cables are supposed to meet the following requirements:

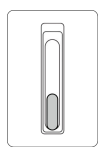
- Sufficient current-carrying capacity. Factors that can influence this capacity are shown as follows:
- -environment condition;
- -the type of insulated materials of conductors;
- -cable routing;
- -material and cross-section of cables:
- Suitable diameter and length of cables
- Correct specification and material of cables used for DC input
- Correct specification and material of cables used for AC input
- Only use fire-resistant cables.

#### How to crimp an OT or DT terminal?



NO.	Description	NO.	Description
1	Hot air duct	3	Hydraulic pliers
2	OT/DT	4	Heat Gun

### 4.1.2 Opening the Door





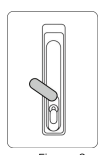


Figure.2



Figure.3

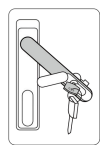


Figure.4

- 1. The door of the cabinet is in locked state. See the Figure.1
- 2. Move upward the cover above the keyhole. See the Figure.2
- 3. Insert the door key and turn it clockwise to eject the handle. See the Figure. 3.
- 4. Turn the handle clockwise and pull out the door. See the Figure.4

#### 4.2 Cable Connection



#### Danger!

All electrical connections must be made when the equipment is completely powered off.



#### Danger!

Note the polarities when installing batteries. Do not connect the positive and negative poles of a battery or battery string together. Otherwise, the battery may be short-circuited.



#### Danger!

Do not smoke or have an open flame around batteries.wear personal protective equipment and and use dedicated insulated tools to avoid electric shocks or short circuits.



#### Warning!

- Equipment damage caused by incorrect connections is not covered by the product warranty.
- Only qualified electrical technicians are allowed to connect cables.
- Operation personnel must wear proper PPE when connecting cables.



#### Warning!

When connecting cables, do not place installation tools, metal parts, or sundries on the ESS. After the connection, clean up objects around the area.



#### Caution!

- Do not connect two or more cables to the positive or negative power port a battery in parallel.
- Stay away from the equipment when preparing cables to prevent cable scraps from entering the equipment. Cable scraps may cause sparks and result in personal injury and equipment damage.

### 4.2.1 Grounding



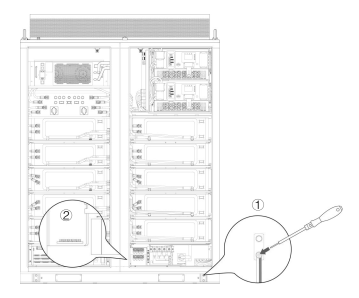
#### Warning!

Ensure that the PE cable is securely connected. Otherwise, electric shocks may occur.



#### Note!

- The PE point at the AC output port is used only as a PE equipotential bonding point and cannot substitute for the PE point on the enclosure.
- It is recommended that silicone grease or paint be applied around the ground terminal after the PE cable is connected.
- After completing the grounding connection, the grounding resistance must be measured. The specific grounding resistance value should comply with the relevant national/local standards and regulations.
- Implementation of either protective earth or auxiliary power grounding is mandatory.



No.	Type	Cable	Section (mm²)	Terminal	Torque (N•m)
1	Protective earth	Grounding flat steel	150~200	/	((1))
		Grounding cable	50~70	M10 OT/DT terminal	25
2	Auxiliary power grounding	Grounding cable	4	M6 OT terminal	6

# 4.2.2 Connection inside the L430 system

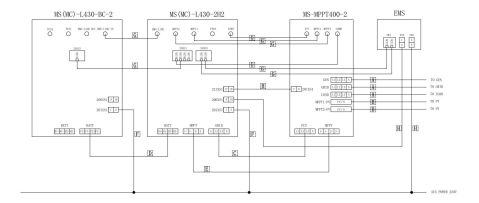
### 4.2.2.1 Multi-unit wiring

The L430 system covers **4 types of products**, and you can combine and use them according to your needs:

Туре	Model	Designation
1	MC-L430-2H2	AC/DC Energy Storage
		Cabinet
2	MC-L430-BC-2	DC Energy Storage Cabinet
3	MS-MPPT400-2	On-grid & Off-grid & PV
		Cabinet
4	EMS1000	Energy Management System
		Cabinet

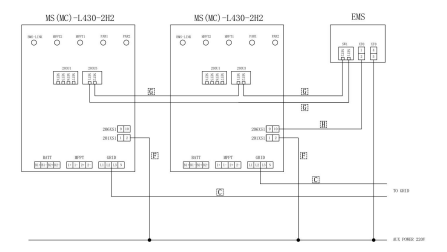
There are **3 different modes** for you to meet your various demands:

#### Mode 1:



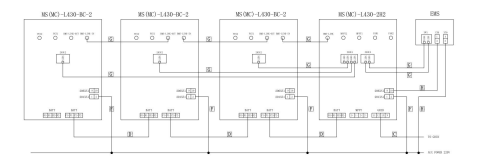
Cable	Recommended size
А	2×120mm²
В	10mm²
С	120mm²
D	50mm²
Е	70mm²
F	4mm²
G	CAT6 FTP
Н	1.5mm²

#### Mode 2:



Cable	Recommended size
С	120mm²
F	4 mm²
G	CAT6 FTP
Н	1.5mm²

#### Mode 3:



Cable	Recommended size
С	120mm²
D	50mm²
F	4 mm²
G	CAT6 FTP
Н	1.5mm²

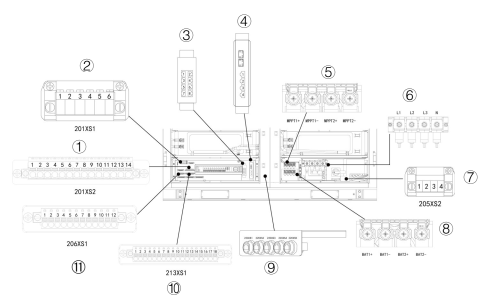
#### 4.2.2.2 Wire connection guide



- After wiring, pull out cables slightly to prove that they are connected securely.
- After completing the wire connection, use fire-resistant mud to seal the cable pass-through holes. It is noted that only cable holes through which cables pass need to be sealed with fire-resistant mud.



#### How to position terminals related?



Step	NO.	Port	Description	Recommendati on
Step 1: Attach to	①201XS2	13	Connecting with the L line of external UPS	Terminal: ENY1510
auxiliary power		14	Connecting with the N line of external UPS	Cable: 1.5 mm²
	②201XS1	1	Connecting with the L line of exterior power supply	Terminal: ENY4012
		2	Connecting with the N line of exterior power supply	Cable: 4 mm²
	10213XS1	17	Connecting with the L line (201X4:7) of MS-MPPT400-2	Terminal: ENY1510
	_	18	Connecting with the N line (201X4:8 )of MS-MPPT400-2	Cable: 1.5 mm²
Step 2: Perform	③ 8-port Switch	NET4	Connecting with COMM port of MS-MPPT400-2	
communicati on cable connection		NET5	Connecting with NET5 port of 5-port switch of the first MC-L430-BC-2.	
		NET6	Connecting with NET5 port of 5-port switch of the second	User provide
		NET7	MC-L430-BC-2 Connecting with NET5 port of 5-port switch of the third	
			MC-L430-BC-2	
	9 Communication	220XS1	Connecting with MPPT1 port of MS-MPPT400-2	
	Port	220XS2	Connecting with MPPT2 port of MS-MPPT400-2	
		220XS3	Connecting with 220XS3 port of next MC-L430-2H2	
		220XS4	Connecting with 220XS3 port of MC-L430-BC-2	
		220XS5	Connecting with STS port MS-MPPT400-2	
	4 Ring Network Switch	NET1 NET2	Connecting with the EMS1000 Connecting with the EMS1000	
Step 3: Perform	(5)MPPT	MPPT1+	Connecting with MPPT1+ port of MS-MPPT400-2	Terminal: DT70-10
power cable connection		MPPT1-	Connecting with MPPT1- port of MS-MPPT400-2	Cable: 70 mm <sup>2</sup> Torque: 10 N•m
		MPPT2+	Connecting with MPPT2+ port of MS-MPPT400-2	
		MPPT2-	Connecting with MPPT2- port of MS-MPPT400-2	
		BAT1+	Connecting with P1+ port of	Terminal:

			MC-L430-BC-2	DT50-10
		BAT1-	Connecting with P1- port of	Cable: 50 mm²
	®BAT		MC-L430-BC-2	Torque: 10 N•m
		BAT2+	Connecting with P2+ port of	
			MC-L430-BC-2	
		BAT2-	Connecting with P2- port of	
			MC-L430-BC-2	
	@GRID	L1	Connecting with L1 port of Grid	Terminal:DT120-
		L2	Connecting with L2 port of Grid	12
		L3	Connecting with L3 port of Grid	Cable: 120 mm²
		N	Connecting with N port of Grid	Torque: 14 N•m
Step 4:	①206XS1	3	Fire alarm NO (dry contact	Terminal:
Attach to			point)	ENY0510
output port		4	Fire alarm C (dry contact point)	Cable: 0.5 mm²
		11	System emergency fault NO	
			(dry contact point)	
		12	System emergency fault NO	
			(dry contact point)	
		9	As power supply output	
			terminal (24V+)	
		10	As power supply output	
			terminal (24V-)	



#### Notice!

In the energy storage system,MC-L430-2H2, the electricity released by batteries can be supplied to loads. Therefore, if you need attach to power supply, you are expected to preform the connection between the 201XS1:1 port and  $\bigcirc$  205X2:3 port, 201XS1:2 port and  $\bigcirc$  205X2:4 port (Terminal: ENY4012, Cable: 4 mm²).

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# **5 Operation Instructions**

# 5.1 Powering on the Equipment

#### 5.1.1 Check Before Power-On

#### **General Check**

No.	Check Item	Acceptance Criteria
INO.	CHECK ITEM	
1	Appearance	• The equipment is intact and free from rust or
		paint flake-off. If the paint flakes off, repair the
		damaged paint.
		<ul> <li>The labels on the device are clear. Damaged</li> </ul>
		labels must be replaced.
2	Cable	• Cable sheathings are properly wrapped and not
	appearance	damaged.
		<ul> <li>Cable hoses are intact.</li> </ul>
3	Cable	• Cables are connected in the designed positions.
	connection	Terminals are prepared as required and securely
		connected.
		• Labels on both ends of each cable are clear and
		specific, and attached in the same direction.
4	Cable routing	<ul> <li>Cables are neat and tidy.</li> </ul>
	_	<ul> <li>Cable tie joints are evenly cut without burrs.</li> </ul>
		<ul> <li>Cables are placed properly and with slack at</li> </ul>
		bending points to avoid stress.
		<ul> <li>Cables are routed neatly without twists or</li> </ul>
		crossovers in the cabinets.

#### Cabinet

No.	Check Item	Acceptance Criteria
1	Installation	The installation meets the design
		requirements.
		The cabinet is level, and each door opens
		normally.
2	Appearance	• The cabinet surface is free from cracks, dents,
		and scratches. If the paint flakes off, repair the
		damaged paint.
3	Cabinet	Ground the cabinet correctly according to the
	grounding	requirements of the power distribution system.
4	Accessory	The number and positions of accessories
		installed meet design requirements.
5	Label	All labels are correct, clear, and complete.

#### Interior

No.	Check Item	Acceptance Criteria
1	Cable	The bolts for installing the cables are tightened and the cables are not loose.
2	Cable hole sealing	Cable holes are sealed.
3	Components	All components are intact.
4	Foreign object	Foreign objects such as tools and remaining materials are cleared.
5	Meter	The meter is free from cracks, dents, and damage, and its buttons are normal.
6	Cabinet grounding	The ground conductor is securely connected to the ground terminal of the cabinet.

### 5.1.2 Power-On Operations



#### Danger!

Wear insulated gloves and use insulated tools to prevent electric shocks or short circuits.



#### Caution!

- During the power-on procedure, monitor the system for faults. If you detect any faults, power off the ESS, rectify the faults, and then continue with the procedure.
- If batteries are fully discharged or over-discharged during system installation and commissioning, charge the batteries promptly to prevent damage due to over-discharge.
- If the ESS has not been used for six months or longer after being installed, it must be checked and tested by professionals before operation. If a circuit breaker in the ESS trips, check the corresponding load side.
- Turn on the circuit breaker only after you have confirmed that there is no short circuit or other fault to prevent the fault from spreading and causing safety risks.



#### Notice!

Before power-on and long-term operation, remove the desiccants from the ESS and dispose of them according to the applicable local waste disposal act. If the ESS is powered off immediately after being powered on, keep the desiccants in the ESS.

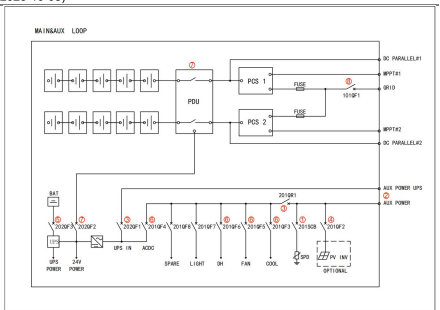


Figure.1

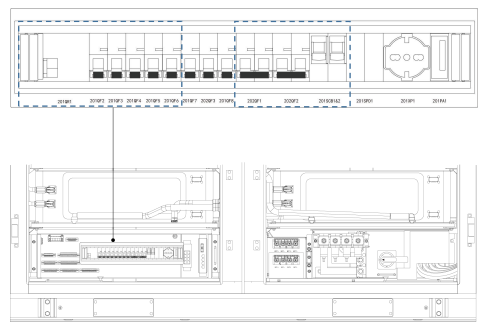


Figure.2

- ① Turn on the surge protection circuit breaker **201SCB1** and **201SCB2**. See the Figure.2.
- ② Attach to auxiliary power and external UPS. See the "Wire connection guide" in the section 4.2.2. Verify that both the external AC auxiliary power input and the external UPS AC input voltages are within their specified normal ranges by utilizing a multi-meter.
- ③ Turn on the AC auxiliary power supply breaker **201QR1** and AC UPS breaker **202QF1**. See the Figure.2.
- ④ Turn on the lead-acid battery breaker **202QF3** and perform a vision inspection for the ring network switch by indicators' lighting up.
- 5 Turn on the PV power breaker **201QF2** after ensuring the voltage level of the external photovoltaic loop is within the normal range by utilizing a multi-meter. See the Figure 2.
- ©Turn on the liquid cooling system breaker **201QF3**, DC auxiliary power breaker **201QF4**, fan breaker **201QF5** and dehumidifier breaker **201QF6**. See the Figure 2.

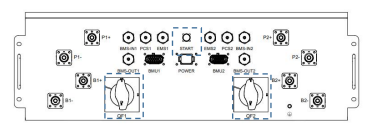


Figure.3

The Press the **START** button, turn on the BAT MCCB **QF2** and **QF1** on the DC PDU. See the Figure.3.

Measure the 24V DC voltage at the input of 202QF2, and verify the high-voltage box, battery pack power supply, and communication status. If all are normal, turn the DC auxiliary power breaker **202QF2**. See the Figure.2.

® Turn on the AC breaker **101 QF1** on the AC PDU. Now the sequence to power on the equipment is finished. See the Figure.4.

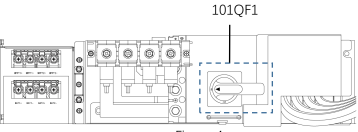


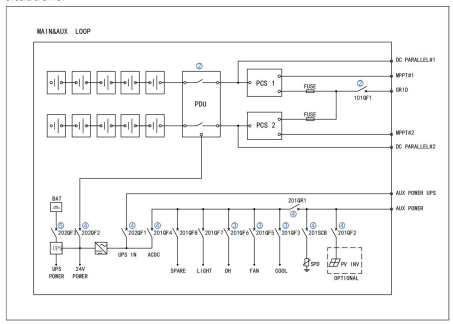
Figure.4

## 5.2 Powering Off The Equipment



#### Notice!

Press the emergency stop (EPO) to stop the ESS only in emergency situations.



- 1. Make sure the entire system is in halt state, in which WEB interface shows system shutdown and PCS display screen shows OFF.
- 2. Turn off the breaker **QF2** and **QF1** on the DC PDU and then **101QF1** on the AC PDU.
- 3. Turn off the breaker 201QF3, 201QF5 and 201QF6.
- 4. Turn off the breaker 202QF2, 202QF1, 201QF4, 201QF2, 201SCB1, 201SCB2 and 201QR1.
- 5. Turn off the breaker **202QF3** and the sequence to power off the equipment is completed.

# 6 Maintenance

#### 6.1 General Maintenance



#### Danger!

- Servicing should be performed or supervised by professional personnel.
- Wear personal protective equipment and use dedicated insulated tools to avoid electric shocks or short circuits
- Do not smoke or have an open flame around batteries.
- Do not use wet cloth to clean exposed copper bars or other conductive parts.
- Do not use water or any solvent to clean batteries.
- Charge your equipment in 48 hours after over-discharge.



#### Warning!

- Do not maintain batteries with power on. Before moving or reconnecting the equipment, disconnect the mains and batteries and wait for five minutes until the equipment powers off. Before maintaining the equipment, check that no hazardous voltages remain in the components to be maintained by using a multi-meters.
- Do not wear jewelry, watches and other metal jewelry when servicing.



#### Caution

- Do not connect two or more cables to the positive or negative power port of a battery in parallel.
- Place a warning sign indicting that switch must not be turned on at the position where the switch resides.
- Use a electroscope of a proper voltage level to check whether the equipment is energized and ensure that the equipment is completely powered off.

- Before performing maintenance or repair, securely connect the loop to be repaired to the main ground loop using a ground cable.
- After the maintenance or repair is complete, remove the ground cable between the loop that has been maintained and the main ground loop.
- Stay away from the equipment when preparing cables to prevent cable scraps from entering the equipment. Cable scraps may cause sparks and result in personal injury and equipment damage.
- Cables should be inserted and removed in accordance with regulations. Violent or brute force operations are prohibited.
- After the maintenance is complete, clean the tools and materials in time, and check whether metal objects remain inside or on the top of the product.
- When replacing batteries, replace with the same type of spare parts.
- Do not open or damage batteries. Released electrolyte is harmful to the skin and eyes. It may be toxic.
- If you have any questions about the operation and maintenance of this product, please contact the customer service center. Do not operate without authorization

### 6.2 Maintenance Schedule

#### **6.2.1 Routine Maintenance**

Maintenance	Maintenance Action	Expected Result
Category		
System	Log in to the system management platform (WEB/EMS/APP, etc.) to view system alarm information	●NO primary or secondary alarm info.
Indicator	Check that indicators are in normal state.	<ul> <li>The indicator stays green when the system runs normally.</li> <li>The indicator stays red when the system error occurs</li> <li>The indicator stays blue when the system is in standby mode.</li> <li>The indicator stays yellow to emit an alarm to the operator.</li> </ul>
Outside the cabinet	Check that there are any foreign objects wrapped around the cabinet	The cabinet is never wrapped around or covered by any foreign objects.
Inside the cabinet	Perform an inspection:  Temperature Humidity	● Check that the temperature and humidity inside the cabinet are in reasonable ranges.
Battery pack	Perform the visual	Check that there is

inspection:	no obvious damage,
<ul><li>Temperature and</li></ul>	paint peeling off, or
humidity	rust on the
<ul><li>Run condition</li></ul>	appearance.
	◆Check that the
	temperature and
	humidity around
	batteries are in
	reasonable ranges
	<ul><li>Check whether</li></ul>
	voltage and current
	are in reasonable
	ranges when in run.
	• Temperature and humidity

# **6.2.2 Quarterly Maintenance**

Maintenance Category	Maintenance Action	Expected Result
Safety inspection	Check that EPO and switches to shut off the equipment can work normally	●EPO and switches can work normally
Cabinet	Perform the visual inspection:  Appearance Rust condition Door lock Vent Fasteners Settings	<ul> <li>There is no obvious paint peeling or rust.</li> <li>The door locks are not damaged.</li> <li>There is no dust at the vents.</li> <li>There are no insects, rodents, snakes or other animals.</li> <li>All fasteners are secured firmly.</li> <li>All technical settings can support the normal run of the equipment.</li> </ul>
Liquid cooling system	Perform an inspection:  System operation status  Joints and connections of the liquid cooling pipe	<ul> <li>Confirm that the temperature and pressure are normal, and both fans and pumps are functioning as expected.</li> <li>Guarantee that all pipe interfaces are sealed properly with no signs of fluid</li> </ul>

	11
	leakage.
	Inspect the liquid
	cooling system for any
	unusual noises during
	operation
	Perform cleaning
· ·	of the fans and heat
<ul><li>System operation</li></ul>	sinks to maintain
status	optimal thermal
	management and
	avoid system
	overheating
	<ul><li>Ensure that all</li></ul>
	input and output
	parameters, including
	voltage, current, and
	power, remain within
	specified limits.
Perform the visual	Check that there is
inspection:	no obvious damage,
<ul><li>Temperature and</li></ul>	paint peeling off, or
humidity	rust on the
<ul><li>Run condition</li></ul>	appearance.
	<ul><li>Check that the</li></ul>
	temperature and
	humidity around
	batteries are in
	reasonable ranges
	Check whether
	voltage and current
	are in reasonable
	ranges when in run.
	Perform the visual inspection:  Temperature and humidity

### 6.2.3 Semi-annual Maintenance

Maintenance Category	Maintenance Action	Expected Result
Outside the cabinet	Perform the visual inspection:  Inflammable materials.	There is no any inflammable objects around the cabinet.
Cabinet	Perform the visual inspection:  Appearance Rust condition Door lock Vent Fasteners Settings	<ul> <li>There is no obvious paint peeling or rust.</li> <li>The door locks are not damaged.</li> <li>There is no dust at the vents.</li> <li>There are no insects, rodents, snakes or other animals.</li> <li>All fasteners are secured firmly.</li> <li>All parameter settings can support the normal run of the equipment.</li> </ul>
Cables	<ul> <li>Check whether cables are securely connected.</li> <li>Check whether cables are damaged, especially whether the cable sheath that contacts a metal surface is damaged.</li> <li>Check whether</li> </ul>	<ul> <li>Cables are securely connected.</li> <li>No damages are found on the cables.</li> <li>No water enters the equipment and contacts with cables.</li> <li>There are no insulating tape is peeling off.</li> </ul>

(2023-10-00)	water is entering into the ESS  Check whether any insulating tape on terminals is not detached.  Check whether all cables are routed	• Cable routing is performed correctly and reasonably
Battery pack	correctly.  Perform the visual inspection:  Appearance Rust condition Foreign objects Fan BMS	<ul> <li>The coating is not peeling or scratched.</li> <li>There is no obvious rust.</li> <li>There is no foreign objects around the batteries.</li> <li>The fan rotates properly without excessive noise.</li> <li>Ensure the battery management system (BMS) is functioning properly with no alarms or error messages.</li> </ul>
PCS	Perform an inspection:	● Thoroughly examine all terminal blocks for looseness, corrosion, or abnormal heating, ensuring all electrical connections are tight and reliable.  ● Perform routine cleaning of fans and heat sinks to maintain effective thermal

		dissipation and avoid system overheating.  Validate key operational parameters such as input/output voltage, current, and power to ensure they remain within specified limits.  Test and confirm the functionality of critical protection mechanisms against overload, over-voltage, and over-temperature conditions.  Assess the PCS' status to ensure it is free from fault alarms
Protective components	Perform an inspection:  • Smoke detector	under all conditions.  ■Confirm the operational status of smoke and heat
	and heat detector  • Water detector  • SPD	detectors, as well as the ability of the ventilation fan to start correctly.  Conduct a drip test
		to ensure the water sensor alarms appropriately.  Validate the integrity and
	72	

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	functionality of surge
	protection devices and
	fuses

## **6.2.4 Annual Maintenance**

Maintenance Category	Maintenance Action	Expected Result
Outside the cabinet	Perform the visual inspection:  Inflammable materials.	There is no any inflammable objects around the cabinet.
Cabinet	Perform the visual inspection:  Appearance Rust condition Door lock Vent Fasteners Settings	<ul> <li>There is no obvious paint peeling or rust.</li> <li>The door locks are not damaged.</li> <li>There is no dust at the vents.</li> <li>There are no insects, rodents, snakes or other animals.</li> <li>All fasteners are secured firmly.</li> <li>All technical settings can support the normal run of the equipment.</li> </ul>
Cables	<ul> <li>Check whether cables are securely connected.</li> <li>Check whether cables are damaged, especially whether the cable sheath that contacts a metal surface is damaged.</li> <li>Check whether water is entering into the ESS</li> <li>Check whether any</li> </ul>	<ul> <li>Cables are securely connected.</li> <li>No damages are found on the cables.</li> <li>No water enters the equipment and contacts with cables.</li> <li>There are no insulating tape is peeling off.</li> </ul>

insulating tape on	● Cable routing is
terminals is not	performed correctly
	and reasonably
-	The coating is not
	peeling or scratched.
•	• There is no obvious
<ul><li>Rust condition</li></ul>	rust.
<ul><li>Foreign objects</li></ul>	■ There is no foreign
● Fan	objects around the
● BMS	batteries.
	The fan rotates
	properly without
	excessive noise.
	• Ensure the battery
	management system (BMS) is functioning
	properly with no
	alarms or error
	messages.
Perform an inspection:	●Thoroughly examine
● Electrical connections	all terminal blocks for
■ Cooling system	looseness, corrosion,
<ul><li>Operating parameters</li></ul>	or abnormal heating,
	ensuring all electrical
●Operation status	connections are tight
	and reliable.
	●Perform routine
	cleaning of fans and heat sinks to maintain
	effective thermal
	dissipation and avoid
	system overheating.
	● Validate key
	terminals is not detached.  Check whether all cables are routed correctly.  Perform the visual inspection: Appearance Rust condition Foreign objects Fan BMS  Perform an inspection: Electrical connections Cooling system

,		operational
		parameters such as
		input/output voltage,
		current, and power to
		ensure they remain
		within specified limits.
		Test and confirm
		the functionality of
		critical protection
		mechanisms against
		overload,
		over-voltage, and
		over-temperature
		conditions.
		<ul><li>Assess the PCS'</li></ul>
		status to ensure it is
		free from fault alarms
		and operates stably
		under all conditions.
Protective	Perform an inspection:	■ Confirm the
	Smoke detector and	operational status of
components	heat detector	smoke and heat
	■ Water detector	detectors, as well as
	SPD	the ability of the
	<b>●</b> 3PD	ventilation fan to start
		correctly.
		• Conduct a drip test
		to ensure the water
		sensor alarms
		appropriately.
		● Validate the
		integrity and
		functionality of surge
		protection devices and
		fuses

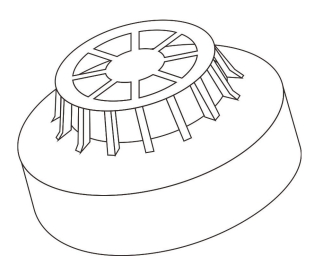
		_
Alert labels	<ul><li>Check the warning</li></ul>	<ul><li>All warning labels</li></ul>
	labels.	are visible, and no
		damages or stains on
		them.
Fire-resistant	Perform an inspection:	The fire-resistant
mud/Foundation	● Fire-resistant mud	mud exhibits excellent
	<ul><li>Foundation</li></ul>	adhesion.
		<ul><li>The foundation is</li></ul>
		intact with a smooth
		surface

# 7 Fire suppression system

#### 7.1 Heat detector

The heat detector monitors temperature and provides a voltage output proportional to the external air temperature by using either a dual thermistor network. One thermistor is exposed to give good thermal contact with the surrounding air while the other thermistor is thermally insulated and it emits red light to reminder the operator when detecting abnormality.

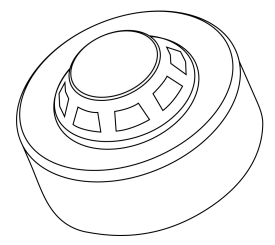
- Ideal for environments that are dirty or smoky under normal circumstances
- Wide operating voltage.



#### 7.2 Smoke Detector

The smoke detector uses the scattered light principle to detect smoke entering the chamber located within the detector housing.

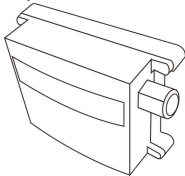
- Responds well to slow burning, smouldering fires
- Unaffected by wind or atmospheric pressure
- Flashing LED and magnet operated test switch option on selected detectors.
- Alarm indicator:Clear light emitting diode (LED) emitting red light



#### 7.3 Gas Detector

The sensors are used to accurately measure carbon monoxide, hydrogen and combustible gas concentrations in the environment. This module adopts RS485 mode output and alarm point output, which is convenient for users to use and has good consistency and stability.

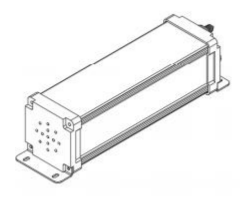
- Long life
- High stability
- High precision and sensitivity
- Modular design and easy maintenance



#### 7.4 Fire Suppression System

#### 7.4.1 Aerosol Fire Suppression Device

This is a aerosol extinguishing device. When a fire occurs, the fire extinguishing device ignites the thermal line after receiving the electric start signal or the open fire, and the electric initiator or thermal line burns and activates the aerosol generator in the fire extinguishing device. The aerosol generator decomposes the chemical coolant through the heat released by a series of reactions, so that the aerosol generator and the coolant can be combined to fight against the fire.



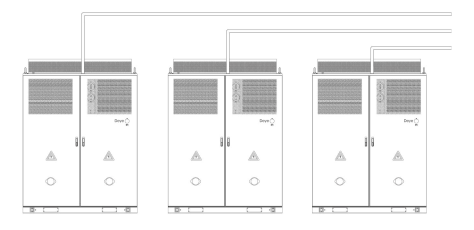
#### 7.4.2 Water Fire Suppression System

Water fire protection is the last protective barrier, opened when all fire protection settings are executed or fail.

The water spray extinguishing system should be assembled by your own.

#### How to install the water pipe?

When installing multiple cabinets, you are advised to install an extension pipe and finally connect the water source (the direction of water supply varies according to customer demand).





If the fire is too violent, flee as soon as possible and call the fire police.

# 8 Cloud Platform

You can monitor and control your equipment through the cloud platform. After successful login and registration, users can retrieve information about battery packs or the entire system. For detailed instructions on the platform, refer to the user manual by scanning the provided QR code.



# 9 Troubleshooting

When any error exists in your equipment, please contact the service center or service engineers for help.

# 10 Repair Paint Damage

### 10.1 Prerequisites

- Do not apply paint in bad weather, such as rain, snow, strong wind, and sandstorm, when there is no shelter outdoors.
- You have prepared the required paint that matches the color palette delivered with equipment.

## 10.2 Paint Repair Description

The equipment appearance should be intact. If paint has flaked off, repair paint damage immediately.



Check the paint damage on the equipment and prepare appropriate tools and materials. The number of materials depends on site requirements.

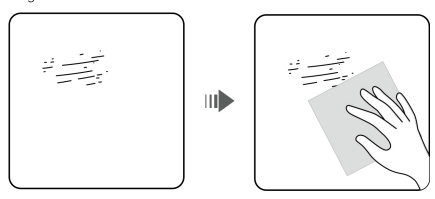
## 10.2.1 Paint repair description

Paint Damage	Tool and	Procedure	Description
	Material		•
Slight scratch (steel base material not exposed) Smudges and rust that cannot be removed	Spray paint or paint, brush (required for repainting a small area), fine sandpaper, anhydrous alcohol, cotton cloth, and paint spray gun (required for repainting a	Steps 1, 2, 4, and 5	1. For a few scratches, smudges, or rust, manual paint spraying or brushing is recommended. 2. For many scratches or large-area smudges and rusts, use a paint
Deep scratch (primer damaged, steel base material exposed)	large area) Spray paint or paint, zinc-rich primer, brush (required for repainting a small area), fine sandpaper, anhydrous alcohol, cotton cloth, paint spray gun (required for repainting a large area)	Steps 1, 2, 3, 4, and 5	spray gun. 3. The paint coating should be thin and even. Paint drops are prohibited on the coating. The surface should be smooth. 4. Leave the repainted area for approximately 30 minutes
Logo and pattern damage	If a logo or pattern is damaged, provide the logo size and color number. Seek help from a local supplier of advertisement coatings to formulate a repair solution based		before performing any further operation.

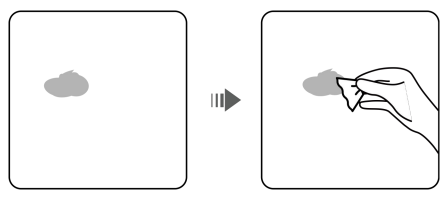
	on the logo size, color, and	
	damage.	
Dent	If a dent is less than or equal to 100	
	mm² in area and less than 3 mm in	
	depth, fill the dent with Poly-Putty	
	base and then perform the same	
	operations as those for processing	
	deep scratches.	
	If a dent is greater than 100 mm2 in	
	area or greater than 3 mm in depth,	
	ask the local supplier for an	
	appropriate repainting solution.	

#### 10.2.2 Procedure

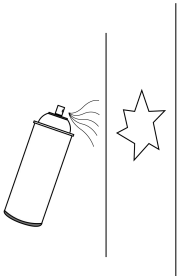
1. Gently polish damaged areas using fine sandpaper to remove smudges or rust.



2. Dip a piece of cotton cloth into anhydrous alcohol and wipe the polished or damaged area to remove the dirt and dust. Then wipe off the anhydrous alcohol with a clean and dry cotton cloth.



3. Paint zinc-rich primer on the damaged coat using a brush or paint spray gun.





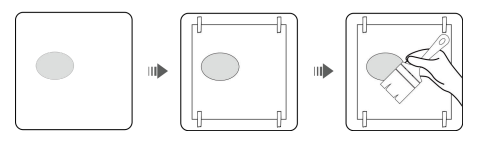
#### Notice!

- If the base material is exposed in the area to be repaired, apply epoxy zinc-rich primer, wait until the paint has dried, and then apply acrylic acid top coat.
- Select epoxy zinc-rich primer or acrylic acid top coat with a color the same as the surface coating color of the equipment.
- 4. Apply paint evenly to the damaged area based on the damage degree of the paint using an aerosol spray, brush, or paint spray gun until all damage traces are invisible.



#### Notice!

- Ensure that the painting is thin, even, and smooth.
- In the case that an equipment pattern has different colors, to prevent undamaged areas and those with different colors as the damaged area from being contaminated during repainting, cover such areas using white paper and adhesive tape before repairing paint.



5. Wait for 30 minutes and check whether the painting meets the requirements.



- The color of the repainted area must be consistent with that of the surrounding area. Make sure that there is no visible edge between the repainted area and the surrounding area. The paint should be free of bulges, scratches, flaking, or cracks.
- If you choose to spray paint, it is recommended that you spray paint three times before checking the result. If the color does not meet the requirements, paint more times until the painting meets the requirements.

# 11 Emergency Handling

If an accident (including but not limited to the following) occurs on the site, ensure the safety of onsite personnel first and contact the service engineers.

## 11.1 Battery Falling or Strong Impact

- If a battery has obvious damage or abnormal odor, smoke, or fire occurs, evacuate the personnel immediately, call emergency services, and contact the professionals. The professionals shall use fire extinguishing facilities to extinguish the fire under safety protection.
- If the appearance is not deformed or damaged, and there is no obvious abnormal odor, smoke, or fire, ensure safety and perform the following operations:
- –Warehouse: Evacuate personnel, transfer the battery to an open and safe place by professionals using mechanical tools, and contact the service engineers. Leave the battery for an hour and ensure that the battery temperature is within the room temperature range (tolerance:  $\pm 10^{\circ}$ C) before handling.
- -ESS onsite: Evacuate personnel, close the doors of the ESS, transfer the battery to an open and safe place by professionals using mechanical tools, and contact the service engineers. Leave the battery for an hour before handling.

#### **11.2 Flood**

- Power off the system if it is safe to do so.
- If any part of the batteries is submerged in water, do not touch the batteries to avoid electric shock.
- Do not use batteries that have been soaked in water. Contact a battery recycling company for disposal.

#### 11.3 Fire



- If a fire occurs, power off the system if it is safe to do so.
- Extinguish the fire with carbon dioxide, FM-200 or ABC dry powder fire extinguishers.
- Ask firefighters to avoid contact with high-voltage components during fire fighting to prevent the risk of electric shock.
- Overheating may cause battery deformation, faults, and leakage of corrosive electrolytes or toxic gases. Use respiratory protective equipment and keep a safe distance from the batteries to prevent skin irritation and chemical burns.

#### 11.4 Fire Alarm Horn/Strobe

When the alarm indicator on the equipment blinks or buzzes:

- Do not approach.
- Do not open the door.
- Stay away immediately.
- Cut off the power supply remotely only when your safety is guaranteed.

#### 11.5 Gas Exhaust

- Onsite personal protection: Do not directly face the exhaust vents.
- Post-disaster product maintenance: Contact the service engineers for evaluation.

## 11.6 Extinguishant Release or Fire

#### Suggestions for onsite O&M personnel:

- When a fire occurs, evacuate from the building or equipment area, press the fire alarm bell, and immediately call the fire emergency service. Notify the professional firefighters and provide them with relevant product information, including but not limited to battery pack types, ESS capacity, and battery pack location and distribution.
- Do not enter the affected building or equipment area under any circumstances, and do not open the doors of the ESS. Isolate and monitor the site. Keep irrelevant personnel away from the site.
- After calling the fire emergency service, remotely power off the system while ensuring your own safety.
- After professional firefighters arrive, provide relevant product information, including but not limited to battery pack types, ESS capacity, battery pack location and distribution, and user manuals.
- After the fire is extinguished, the site must be handled by professionals in accordance with local laws and regulations. Do not open the doors of the ESS without permission.
- Post-disaster product maintenance: Contact the service engineers for evaluation

#### Suggestions for professional firefighters:

- For product information, see the information provided by O&M personnel, including but not limited to battery pack types, ESS capacity, battery pack location and distribution, and user manuals.
- Do not open the doors of the ESS before it is deemed safe by professionals.
- Follow local fire fighting regulations.
- When a fire occurs, prevent the fire from spreading to nearby ESSs.

# 12 Storage



- Only trained and qualified personnel are allowed to operate batteries. Wear insulated gloves and use dedicated insulated tools during the operation.
- Do not store battery packs for extended periods. Batteries that have been stored for extended period shall be charged periodically.

Long-term storage of lithium batteries cay cause capacity loss.

• The storage environment must comply with local regulations and standards.

## 12.1 ESS Storage

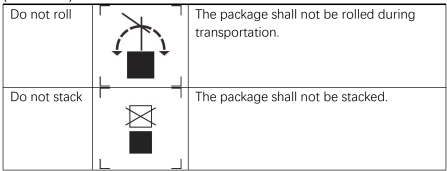
#### Storage Requirements

- You are advised to store the ESS in a dry, clean, and ventilated indoor environment that is free from sources of strong infrared or other radiations, organic solvents, corrosive gases, and conductive metal dust. Do not expose the ESS to direct sunlight or rain. Keep the ESS far away from sources of heat and fire.
- Store the ESS separately to avoid mixing with other equipment. The site must be equipped with qualified fire fighting facilities, such as fire sand and fire extinguishers.
- The ESS must be disconnected from external equipment during storage, and the ESS indicators must be off.

Place the ESS correctly according to the signs on the packing case during storage. Do not place the ESS upside down, lay it on one side, or tilt it.

The ESS packaging signs are described as follows.

Name	Symbol	Description
Up		The package shall be kept upright during transportation and storage.
Fragile		The package contains fragile objects and shall be handled with care.
Keep dry		The package shall be protected against rain, and rainproof measures shall be taken during transportation and storage.



- Do not unpack an ESS if it will be stored for a long time.
- Do not stack the ESS.
- Ensure that the ground surface is flat (for long-term or temporary storage).
- Refer to the section "Technical Specification" for storage temperature and humidity.
- Close the cabinet door.
- For long-term storage (more than six months after delivery), replace the desiccants with those of the same specifications and amount.
- The storage duration starts from the latest charge time labeled on the ESS packaging. The following table lists the maximum charge intervals. Charge the ESS promptly and calibrate the SOC to 50%. Otherwise, the battery performance and service life may be deteriorated.
- When stored in low SOC, the batteries must be charged within the maximum interval corresponding to the SOC when the batteries are powered off. If the ESS is not charged within the specified interval, the batteries may be damaged due to over-discharge.

- If the ESS has been stored for longer than allowed, promptly report the condition to the person in charge.
- Ensure that the ESSs are delivered on a "first-in, first-out" basis.
- Handle the ESS with care to prevent damage.

## 12.2 Battery Storage

- Ensure that batteries are stored in a dry, clean, and ventilated indoor environment that is free from sources of strong infrared or other radiations, organic solvents, corrosive gases, and conductive metal dust. Do not expose batteries to direct sunlight or rain and keep them far away from sources of heat and ignition.
- Store batteries in a separate place. Do not store batteries together with other devices. Do not stack batteries too high. The site must be equipped with qualified fire fighting facilities, such as fire sand and fire extinguishers.
- After batteries are powered off, static power consumption and self-discharge loss may occur in internal modules, which may cause battery damage due to over-discharge. Do not store batteries in low SOC and charge batteries in a timely manner.
- The batteries in storage must be disconnected from external devices. The indicators on the batteries must be off.
- If a battery experiences an abnormality such as bulging or smoking during charge, stop charging immediately and dispose of it.
  - If batteries have been stored for longer than allowed, promptly report the event to the person in charge.
- Ensure that batteries are delivered based on the "first in, first out" rule.
- Handle batteries with caution to avoid damage.

## 12.3 PCS Storage

When devices are stored as spare parts and will not be put into use immediately, the following storage requirements must be met:

- If devices are unpacked but will not be used immediately, put them back to the original packaging with the desiccant, and seal with tape.
- When temporarily storing devices outdoors, do not stack them on a pallet.
   Take rainproof measures such as using tarpaulins to protect devices from rain and water.
  - Refer to the Technical specification for more information including storage temperature and relative humidity
  - Do not remove the packaging. Check the packaging regularly (recommended: once every three months). Replace any packaging that is damaged during storage.
  - Do not store devices for more than two years. If devices have been stored for two years or longer, they must be checked and tested by professionals before being put into use.
  - To avoid personal injury or device damage, exercise caution when stacking devices to prevent them from falling over.

# 13 Transport

- 1. The battery products should be transported after packaging and during the transportation process. Severe vibration, impact, or extrusion should be prevented to prevent sun and rain. It can be transported using vehicles such as cars, trains, and ships.
- 2. Always check all applicable local, national, and international regulations before transporting a Lithium Iron Phosphate battery.
- 3. Transporting an end-of-life, damaged, or recalled battery may, in certain cases, be specially limited or prohibited.
- 4. Transportation and storage service providers must have the certification for dangerous goods operations required by local laws, regulations, and standards.
- 5. Before transportation, make a compliant and accurate declaration. Ensure that the battery packaging, labels, and markings are intact and there is no abnormal smell, leakage, smoke, or fire. Otherwise, the batteries must not be transported.
- 6. Exercise caution when moving batteries to prevent bumping and ensure personal safety.
- 7. Unless otherwise specified, dangerous goods must not be mixed with goods containing food, medicine, animal feed, or their additives in the same vehicle or container, and sharp objects are not allowed in the same vehicle or container.
- 8. Store batteries in a separate area away from heat sources. Protect batteries from moisture, water, and rain. Stack batteries according to the labels on the packing case. Do not stack batteries more than the allowed stacking layers. Do not place batteries on one side or upside down.
- 9. When transporting faulty batteries, avoid approaching flammable material storage areas, residential areas, or other densely populated places, such as mass transit facilities or elevators.
- 10. The transport of the Li-Ion battery falls under hazard class UN3480, class 9. For transport over water, air and land, the battery falls within packaging group PI965 Section I. Use Class 9 Miscellaneous Dangerous Goods and UN Identification labels for transportation of lithium-ion

batteries which are assigned Class 9. Refer to relevant transportation documents.



Miscellaneous Dangerous Goods and UN Identification Label

# 14 Environmental Disposal

- Used batteries can not be disposed of as household waste. Incorrect disposal may result in pollution or explosion.
- If damages or leakage happen to the battery, ask for technical supports or contact the qualified recycle body to help deal with batteries.
- Batteries of end of life need to be disposed of in an environmentally-friendly manner.
- You are obliged to handle waste batteries, such as removal of privacy on product, and return them to designated or authorized recovery point according to applicable regulations and standards on waste battery disposal.



#### Attention!

- 1. Do not dispose of batteries and rechargeable batteries as domestic waste! You are legally obliged to return used batteries and rechargeable batteries.
- 2. Waste batteries may contain pollutants that can damage the environment or your health if improperly stored or handled.
- 3. Batteries also contain iron, lithium and other important raw materials, which can be recycled.

For more information, please visit http://www.deyeess.com. Do not dispose of batteries as household waste!







# **16 Technical Specifications**

Model	MC-L430-2H2
System parameter	
Operating	-25°C ~ +55°C
Temperature	
Storage Temperature	-30°C ~ +60°C
Humidity	0 ~ 95% ( No condensation )
Type of cooling	Liquid cooling
Fire Suppression	Aerosol, Water
Ingress Protection	IP54
Anticorrosion grade	≥C4
Altitude	≤2000m
Communication	RS485, Modbus TCP, DIDO
Weight	≤5000kg
Dimensions (W × D	2000 × 1300 × 2440mm
× H)	2000 × 1300 × 2700mm (with air
	outlet cover)
Active Balancing	No
Function	
DC Data	
Battery	LiFePO₄
Nominal Capacity	280Ah
Nominal Energy	430.08kWh
Nominal DC Voltage	768Vd.c.
DC Voltage Range	636Vd.c ~ 876Vd.c.
Charge and discharge	0.5P
rate	
AC Data	
Battery	380/400V 3L+N+PE
Nominal Capacity	50 / 60Hz
Nominal Energy	200kW
Nominal DC Voltage	220kW ( 1.1 times of rated power )
DC Voltage Range	-0.8 ~ +0.8

## 17 EU Declaration of Conformity

# CE

NINGBO DEYE ESS TECHNOLOGY CO. , LTD. confirms herewith that the products described in this document are in compliance with the fundamental requirements and other relevant provisions of the above mentioned directives .



# Annex I-Manufacturer Self Declaration

## The electrochemical performance and durability parameters Product Model: MC-L-Pack43

Parameters	Value	Test method
		Actual measurement@25°C±3°C
Rated Capacity	280Ah	①0.5P charge
Rated Capacity	200AII	②rest30min
		③0.5P discharge
		Actual measurement@25℃±3℃
		①0.5P charge
Capacity Fading	8000 Cycles, fade≤30%	②rest30min
		③0.5P discharge
		discharge 90%DOD
		@25°C±3°C
Power	21500W	charge and discharge@ 20%~80%SOC
		0
Power Fading	10 years,fade≤30%	/
		Actual measurement @25℃±3℃
		①0.5P 3.65V, Cut
Internal Resistance	≤0.01Ω	②Discharge to 50%SOC,rest 3h, V0
		③discharge 1C,10s, V1
		@(V0-V1)/280
Increased internal Resistance	10 years,Increased≤30%	/
		Actual measurement @25°C±3°C
		①0.5P CC 3.65V
Energy efficiency	95%	②Discharge to 2.5V,E0
		③0.5P charge 3.65V, E1
		<b>⊕</b> E0/E1
Energy efficiency	10	,
Fading	10 years,fade≤3%	/
		Actual measurement@25℃±3℃
	≥8000@70%SOH,	①0.5P charge
Cycle Life	10 years	②rest30min
		③0.5P discharge, 90%DOD

Service Hotline: +86-0574-86320560

Email: service-ess@deye.com.cn

Website: http://deyeess.com