

# E5031 Catalogue

**Battery Energy Storage System** 











For Reliable, Secure and Economical Energy System Operation

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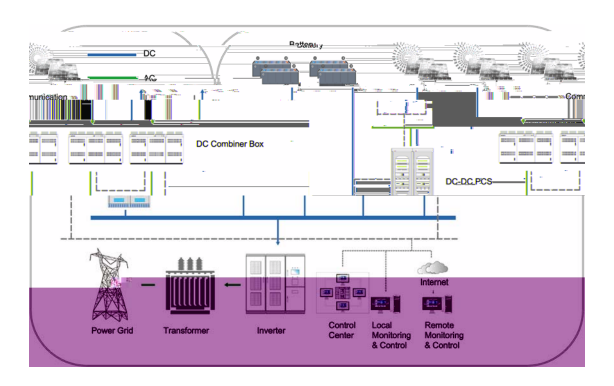


# 1 Application

#### 1.1 Generation Side

The wind and solar energy have features of seasonality and temporality. When a large amount of wind and solar generated electricity power connect to the power grid simultaneously, it may cause power surplus problem, which could lead to solar & wind power abandonment. The addition of BESS on the side of renewable energy generation can solve these problems well by the way to store the electricity that could not be consumed and discharge it at the time of insufficient power generation or peak consumption, so as to smooth the generation of electricity, make up for the defects of unstable renewable energy power generation and avoid waste of power.

### 1.1.1 DC Busbar Solution



#### **Features**

- ♦ High Efficiency
- ♦ Lower Investment
- ♦ Middle & Small System suitable

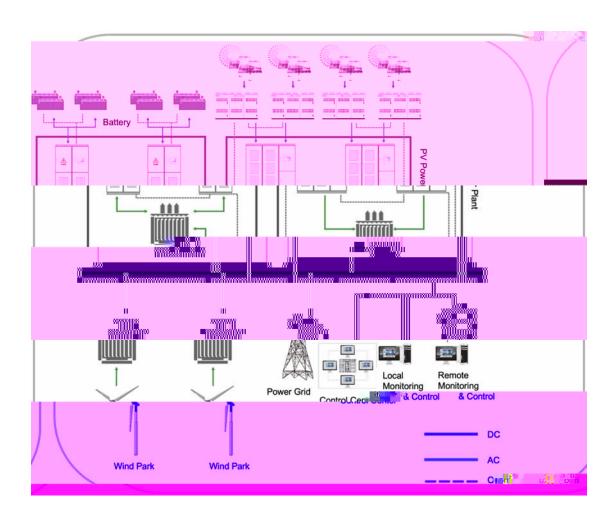
#### **Products**

E5023 Series

Container Energy Storage System



#### 1.1.2 AC Busbar Solution



#### **Features**

- Reduce the solar & wind power abandonment
- ♦ Smooth energy output
- ♦ Dispatching flexible
- Fast Response to dispatching command
- Enhance the stability & plannability when connected to the power grid
- ♦ Suitable to Middle & Large System

#### **Products**

E5020-500-12

E5020-630-12

E5022-1725-10

E5030-(6-35)/2500

E5030-(6-35)/3450

Container Energy Storage System



# 1.1.3 Thermal and BESS Joint Frequency Regulation Solution

At the level of power production and operation, with large thermal power units as the main frequency regulation resources, a large number of thermal power units bear the heavy AGC adjustment task for a long time, resulting in a series of negative effects such as increased coal consumption and serious equipment wear. Because of the fast frequency regulation speed and adjustable capacity, BESS becomes a very good frequency regulation resource. After adding BESS in thermal power plant, it can effectively improve Kp (power reserve coefficient) value in practical application, reduce the loss of thermal units as the frequent regulation, and increase the flexibility of unit operation.

#### **Features**

- ♦ Slow down thermal power unit wear
- ♦ Prolong unit life
- ♦ Increase power plant income
- ♦ Ability as black start power supply
- Improve the reliability of power supply system

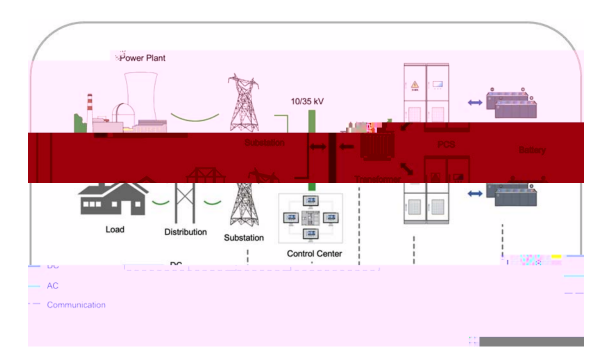
#### **Products**

E5020-500-12 E5020-630-12 E5022-1725-10 At eÆ E50

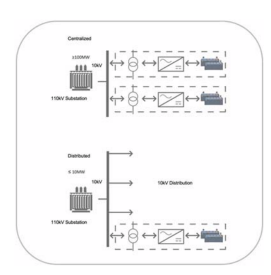


#### 1.2 Power Grid Side

In recent years, the peak-valley difference of power grid load has increased year by year, the installed capacity of renewable energy has been increasing, the load has repeatedly reached a new high, and the peak regulation pressure is large. The power grid side BESS solution effectively solves the problems of poor power grid regulation capacity and weak distribution power grid construction through frequency regulation and peak regulation on the power grid side.



#### **Layout Mode**



#### **Features**

- ♦ Defer the power grid expansion
- ♦ Improve the stability of the power grid
- ♦ Dynamic response speed is fast
- ♦ Improve power quality
- Assist renewable energy grid connection
- ♦ Emergency reserve
- ♦ Reduce line loss

#### **Products**

E5020-500-12

E5020-630-12

E5022-1725-10

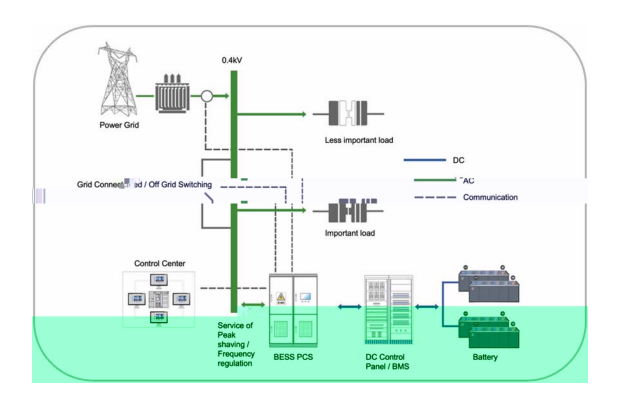
E5030-(6-35)/2500 E5030-(6-35)/3450

Container Energy Storage System



#### 1.3 Users Side

#### 1.3.1 Industrial/Commercial BESS Solution



#### Suitable to

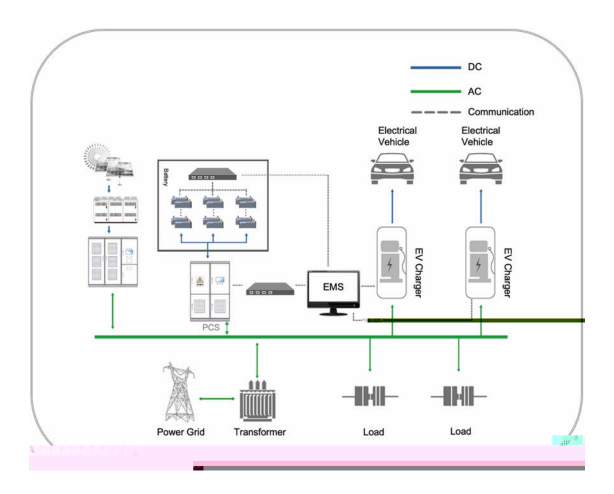
- ♦ Shopping mall
- ♦ Workshop
- ♦ Enterprise
- ♦ Smart building

#### **Features**

- ♦ AC grid, easy to connect
- Highly integrated, flexible layout, small space needed
- ♦ Peak shaving
- ♦ Reduce demand electricity cost
- ♦ Smooth load
- ♦ Defer capacity expansion
- ♦ Emergency power supply



# 1.3.2 Photovoltaic-BESS-Charging Solution



#### Suitable to

- ♦ Industrial Park
- ♦ Shopping Mall
- ♦ Workshop
- ♦ Enterprise

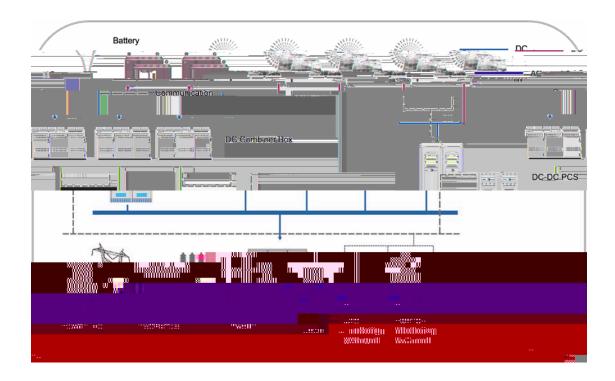
#### **Features**

- ♦ Improve power quality
- ♦ Smooth charging peak current
- Highly integrated, flexible layout, small space needed
- ♦ Peak shaving
- ♦ Reduce demand electricity cost
- ♦ Smooth load
- ♦ Defer capacity expansion
- ♦ Emergency power supply

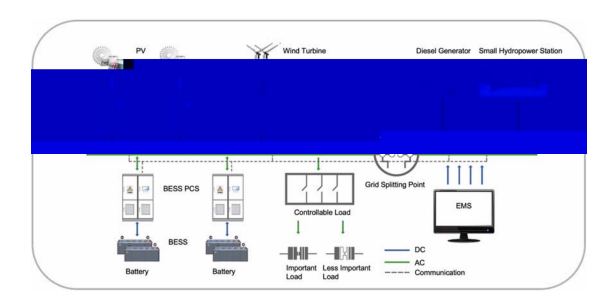


# 1.4 Micro-Grid

# 1.4.1 DC Busbar Solution

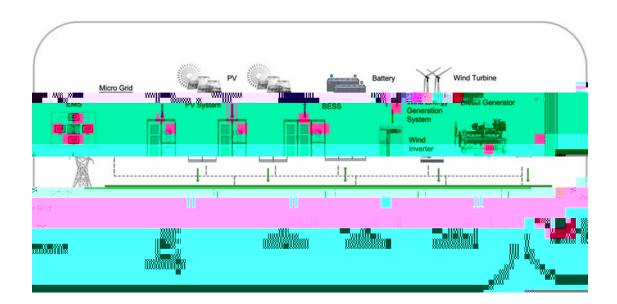


# 1.4.2 AC Busbar Solution





# 1.4.3 No-Power Area Solution



#### Suitable to

- ♦ Remote and no power area
- ♦ Island
- ♦ Industrial park

#### **Features**

- ♦ Multi-energy complementation
- ♦ Improve power quality
- Highly integrated, flexible layout, small space needed
- ♦ Smooth load
- ♦ Emergency power supply



# 2 PRODUCT

# 2.1 E5020 1000V Power Conversion System (PCS)



#### **Functions**

- Smooth the fluctuation of renewable energy generation
- Assist frequency regulation in thermal power plants
- User side TOU (Time Of Use) price management, capacity cost management
- Improve power supply reliability and power quality in microgrid

#### **Features**

- Flexible I/O expansion, system upgrade, replacement
- The string design enables one-to-one accurate management of battery clusters
- Adopt high-performance, highly reliable protection and control platform
- Adopt high-quality components to ensure safe and reliable operation of the equipment
- High precision PQ decoupling control and virtual synchronous generator control algorithm are adopted
- Perfect and reliable protection function
- CAN, RS485, Ethernet and other communication interfaces, easy to connect with various communication methods
- Suitable for high altitude applications (less than 6000m, derating over 2500m)

| Туре            | E5020-                               | E5020- | E5020- | E5020- | E5020- |  |  |
|-----------------|--------------------------------------|--------|--------|--------|--------|--|--|
|                 | 100-12                               | 200-12 | 300-12 | 500-12 | 630-12 |  |  |
|                 | DC Parameters                        |        |        |        |        |  |  |
| Battery Voltage | ittery Voltage 580Vdc-850Vdc 600Vdc- |        |        |        |        |  |  |
| Range 900Vdc    |                                      |        |        |        |        |  |  |
| Maximum         | 180A                                 | 360A   | 550A   | 930A   | 1200A  |  |  |



|                              |          | E50.            | 31 Energy Sto     | rage System     | Catalogue    |
|------------------------------|----------|-----------------|-------------------|-----------------|--------------|
| Charge/Discharge             |          |                 |                   |                 |              |
| Current                      |          |                 |                   |                 |              |
|                              |          | AC (Grid-Co     | nnected)          | •               |              |
| Rated Output                 | 100kW    | 200kW           | 300kW             | 500kW           | 630kW        |
| Power                        |          |                 |                   |                 |              |
| Maximum                      | 110kVA   | 220kVA          | 330kVA            | 550kVA          | 693kVA       |
| Apparent Power               |          |                 |                   |                 |              |
| Rated Voltage                |          | •               | 400Vac            | •               | •            |
| Power Grid                   |          | -15             | 5%~10% (Adju      | stable)         |              |
| Voltage Range                |          |                 |                   |                 |              |
| Acceptable                   |          |                 |                   |                 |              |
| Rated Current                | 144A     | 288A            | 433A              | 722A            | 909A         |
| Maximum Output               | 158A     | 317A            | 476A              | 800A            | 1000A        |
| Current                      |          |                 |                   |                 |              |
| Power Factor /               | >0.      | 99 (Rated Ou    | tput Power)/1     | (leading)~1 (la | agging)      |
| Range adjustable             |          |                 |                   |                 |              |
| Frequency Range              |          |                 | 50/60Hz           |                 |              |
| Wiring                       |          | 3-Phase         | e 3-Wire / 3-Ph   | nase 4-Wire     |              |
| -                            | •        | AC (Off-        | Grid)             |                 |              |
| Rated Voltage                |          | ·               | 400Vac            |                 |              |
| Rated Frequency              |          |                 | 50/60Hz           |                 |              |
| THDi                         | Total Ha | rmonic Curre    | nt Distortion <   | 3% (Rated Ou    | ıtput Power) |
| Over Load                    |          |                 | 110%              | •               |              |
| Capacity                     |          |                 |                   |                 |              |
| (Permanent)                  |          |                 |                   |                 |              |
|                              | •        | General Par     | rameters          |                 |              |
| IP                           |          |                 | IP20              |                 |              |
| Noise                        |          |                 | <75dB             |                 |              |
| Operation                    |          |                 | -30 -50           |                 |              |
| Temperature                  |          |                 |                   |                 |              |
| Cooling Mode                 | ,        | Air Cooling wit | th Intelligent te | mperature co    | ntrol        |
| Relative Humidity            |          | 0-9             | 5% (non-cond      | ensing)         |              |
| Operation Altitude           |          | 6000n           | n (derating ove   | er 2500m)       |              |
| Dimension(Width/             |          | 800/900/160     | 00                | 1200/           | 900/2200     |
| Depth/Height)                |          |                 |                   |                 |              |
| Weight                       | 300kg    | 400kg           | 500kg             | 750kg           | 1000kg       |
| Isolation                    |          |                 | N/A               |                 | <u> </u>     |
| Transformer                  |          |                 |                   |                 |              |
|                              | Di       | splay and Cor   | mmunication       |                 |              |
| Display                      |          |                 |                   |                 |              |
| Interface with BMS RS485/CAN |          |                 |                   |                 |              |
| Interface with               |          |                 |                   |                 |              |
| Local                        |          |                 | RS485、TCP         | /IP             |              |
| ·                            | •        |                 |                   |                 |              |



# 2.2 E5030 1000V Battery-PCS-Step-up Transformer All-in-one System



#### **Features**

- ♦ Highly integrated, unified interface, reasonable and efficient layout
- ♦ The step-up voltage covers 35kV and below
- ♦ Support multi-machine parallel
- ♦ 1000V system wide DC voltage range
- ♦ With 1P54 protection level, it can adapt to a variety of outdoor scenes
- ♦ Battery and PCS cabinets are designed in separate compartments, east to maintain
- ♦ Compatible with various power levels and flexible configuration of various capacities

| Type               | E5030-(6-                       | E5030-(6-       | E5030-(6- | E5030-(6- |  |  |
|--------------------|---------------------------------|-----------------|-----------|-----------|--|--|
|                    | 35)/1000                        | 35)/1250        | 35)/2000  | 35)/2500  |  |  |
| DC Parameters      |                                 |                 |           |           |  |  |
| Operation Voltage  | Operation Voltage 600Vdc-900Vdc |                 |           |           |  |  |
| Range              |                                 |                 |           |           |  |  |
| Maximum Current    | 1860A                           | 2400A           | 3720A     | 4800A     |  |  |
|                    | AC (0                           | Grid-Connected) |           |           |  |  |
| Rated Output Power | 1000kW                          | 1260kW          | 2000kW    | 2500kW    |  |  |
| Maximum Output     | 1100kVA                         | 1386kVA         | 2200kVA   | 2750kVA   |  |  |
| Power              |                                 |                 |           |           |  |  |



|                            |                             | L3031 Lileigy            | Sidiage System    | Catalogue     |  |  |
|----------------------------|-----------------------------|--------------------------|-------------------|---------------|--|--|
| Rated Grid-                | 400Vac                      |                          |                   |               |  |  |
| connected Voltage          |                             |                          |                   |               |  |  |
| Power Grid Voltage         | -15%~10% (Adjustable)       |                          |                   |               |  |  |
| Range Acceptable           |                             |                          |                   |               |  |  |
| Rated Frequency            |                             | 50Hz/                    | /60Hz             |               |  |  |
| Maximum Output             | 1588A                       | 2000A                    | 3176A             | 4000A         |  |  |
| Current                    |                             |                          |                   |               |  |  |
| Power Factor               | >0.9 (Rate                  | ed Output Power          | ) /1 (Leading) ~1 | (Lagging)     |  |  |
| THDi                       | Total Harmon                | ic Current Distort       | ion <3% (Rated 0  | Output Power) |  |  |
|                            | А                           | C(Off-Grid)              |                   |               |  |  |
| Rated Output               |                             | 400                      | Vac               |               |  |  |
| Voltage                    |                             |                          |                   |               |  |  |
| Output Voltage             |                             | 19                       | %                 |               |  |  |
| Accuracy                   |                             |                          |                   |               |  |  |
| Rated Output Power         | 397A                        | 500A                     | 794A              | 1000A         |  |  |
| THDu                       | Total Har                   | monic Voltage Di         | stortion <1% (Lin | near load)    |  |  |
| Rated Frequency            |                             | 50Hz/                    | /60Hz             |               |  |  |
| Overload Capability        |                             | 110                      | 0%                |               |  |  |
|                            |                             | Efficiency               |                   |               |  |  |
| Maximum Efficiency         |                             | 98.2                     | 25%               |               |  |  |
|                            | Transfo                     | ormer Parameters         | S                 |               |  |  |
| Rated Power                | 1000kW                      | 1260kW                   | 2000kW            | 2500kW        |  |  |
| Voltage Ratio              |                             | 0.4/6~                   | -35kV             |               |  |  |
| Type                       |                             | Oil/                     | Dry               |               |  |  |
|                            | Gene                        | eral Parameters          |                   |               |  |  |
| IP                         |                             | IP                       | 54                |               |  |  |
| Operation                  |                             | -35 ~60 (der             | ating over 50 )   |               |  |  |
| Temperature                |                             |                          |                   |               |  |  |
| Relative Humidity          |                             | 0~100% (non              | -condensing)      |               |  |  |
| Cooling Mode               |                             | Intelligent              | air cooling       |               |  |  |
| Dimension(Width/D          |                             | 6058×2896                | 6×2800mm          |               |  |  |
| epth/Height)               |                             |                          |                   |               |  |  |
| Weight                     | 15000kg                     |                          |                   |               |  |  |
| Operation Altitude         | 6000m (derating over 2500m) |                          |                   |               |  |  |
| Display and Communication  |                             |                          |                   |               |  |  |
|                            | Display a                   | and Communicati          | on                |               |  |  |
| Display                    | Display a                   | and Communicati<br>Touch |                   |               |  |  |
| Display Interface with BMS | Display a                   | Touch                    |                   |               |  |  |



# 2.3 E5022 1500V Power Conversion System (PCS)



#### **Functions**

- Smooth the fluctuation of renewable energy generation
- Assist frequency regulation in thermal power plants

- User side TOU (Time Of Use) price management, capacity cost management
- Improve power supply reliability and power quality in microgrid

#### **Features**

- Flexible I/O expansion, system upgrade, replacement
- The string design enables one-to-one accurate management of battery clusters
- Adopt high-performance, highly reliable protection and control platform
- Adopt high-quality components to ensure safe and reliable operation of the equipment
- High precision PQ decoupling control and virtual synchronous generator control algorithm are adopted
- Perfect and reliable protection function
- CAN, RS485, Ethernet and other communication interfaces, easy to connect with various communication methods

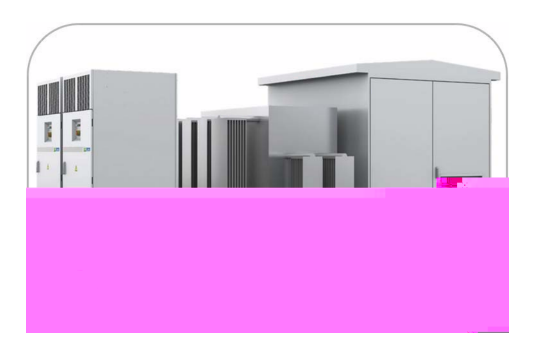
|               |                   | Specification  |             |             |             |  |
|---------------|-------------------|----------------|-------------|-------------|-------------|--|
| Item          | Туре              | E5022-         | E5022-1375- | E5022-1668- | E5022-1725- |  |
|               |                   | 1250-10        | 10          | 10          | 10          |  |
|               | Maximum Voltage   |                | 150         | 00Vdc       |             |  |
| DC Parameters | Operation Voltage | 4000 4500 V/J- |             |             |             |  |
| DC Parameters | Range             | 1000-1500 Vdc  |             |             |             |  |
|               | Maximum Current   | 1375A          | 1513A       | 1835A       | 1898A       |  |
|               | Rated Output      | 1250kW         | 1375kW      | 1688kW      | 1725kW      |  |
|               | Power             | 1250KVV        | 1373877     | TOOOKVV     | 1725877     |  |
| AC (Grid-     | Maximum Output    | 1375kW         | 1513kVA     | 1835kVA     | 1897 kVA    |  |
| Connected)    | Power             | 1373877        | 1313874     | 1000KVA     | 1037 KVA    |  |
|               | Rated Grid-       | 500Vac         | 550 Vac     | 690Vac      | 690Vac      |  |
|               | connected Voltage | Joovac         | JJU VAC     | USUVAC      | USUVAC      |  |



|              | ·                                      |   |              |                             |             |
|--------------|--|---|--------------|-----------------------------|-------------|
|              | Power Grid Voltage<br>Range Acceptable | -15%~10% (Adjustable)                                 |              |                             |             |
|              | Rated Frequency                        |   | 50H          | z/60Hz                      |             |
|              | Maximum Output Current                 | 1151A   | 1266A        | 1535A                       | 1588A       |
|              | Power Factor                           |   |              | 1~1                         |             |
|              | THDi                                   | Total Ha  |              | nt Distortion <<br>t Power) | 3% (Rated   |
|              | Rated Output<br>Voltage                |   | 69           | 0Vac                        |             |
|              | Output Voltage<br>Accuracy             |   |              | 1%                          |             |
| AC(Off-Grid) | Rated Output<br>Power                  | 1250kW  | 1375kW       | 1688kW                      | 1788 kW     |
|              | THDu                                   | Total Harmonic Voltage Distortion <1.2% (Linear Load) |              |                             | .2% (Linear |
|              | Rated Frequency                        |   | 50H          | z/60Hz                      |             |
|              | Overload                               | 110%  |              |                             |             |
|              | Capability                             | 11070   |              |                             |             |
| Efficiency   | Maximum<br>Efficiency                  |   | 99           | .05%                        |             |
|              | IP                                     |   | Į!           | P54                         |             |
|              | Operation<br>Temperature               | -30 ~60 (derating over 50 )                           |              |                             | ) )         |
|              | Relative Humidity                      | 0~95% (non-condensing)                                |              |                             | )           |
|              | Cooling Mode                           | Forced air cooling (intelligent fan speed adjustment) |              |                             | n speed     |
| General      | Dimension(Width/D epth/Height)         |   |              |                             |             |
|              | Weight                                 |   | 15           | 500kg                       |             |
|              | Operation Altitude                     |   | 4000m (derat | ing over 2000               | m)          |
|              | Isolation<br>Transformer               |   | 1            | N/A                         |             |
|              | Display                                |   | Touc         | ch LCD                      |             |
| Others       | Interface with BMS                     |   | RS48         | 85/CAN                      |             |
|              | Interface with Local                   |   | RS485        | 、TCP/IP                     |             |
|              |  |   |              |                             |             |



# 2.4 E5030 1500V Battery-PCS-Step-up Transformer All-in-one System



#### **Features**

- ♦ Highly integrated, unified interface, reasonable and efficient layout
- ♦ The step-up voltage covers 35kV and below
- ♦ Support multi-machine parallel
- ♦ 1500V system Wide DC voltage range
- ♦ With 1P54 protection level, it can adapt to a variety of outdoor scenes
- ♦ Battery and PCS cabinets are designed in separate compartments, east to maintain
- ♦ Compatible with various power levels and flexible configuration of various capacities

| Туре                         | E5030-(6-35)/            | E5030-(6-35)/   | E5030-(6-35)/  |  |
|------------------------------|--------------------------|-----------------|----------------|--|
|                              | 2500                     | 300             | 3450           |  |
|                              | DC Parameters            |                 |                |  |
| Operation Voltage Range      |                          | 1500Vdc         |                |  |
| Maximum Voltage              | 800Vdc~1500Vdc           | 800Vdc~1500Vdc  | 800Vdc~1500Vdc |  |
| Д                            | C (Grid-Connected        | <b>d</b> )      |                |  |
| Rated Output Power           | 2500kW                   | 3000kW          | 3450kW         |  |
| Maximum Output Power         | 2750kVA                  | 3300kVA         | 3795kVA        |  |
| Rated Grid-connected Voltage | 550Vac                   | 600Vac          | 690Vac         |  |
| Power Grid Voltage Range     | -15                      | %-10% (Adjustab | le)            |  |
| Acceptable                   |                          |                 |                |  |
| Rated Frequency              | ated Frequency 50Hz/60Hz |                 |                |  |
| Maximum Output Current       | 2886A                    | 3176A           | 3176A          |  |



| E3031 Energy Storage System Catalogue |   |                      |               |  |
|---------------------------------------|---|----------------------|---------------|--|
| Power Factor (Range                   | >0.9 (Rated Output Power) /0.8 (Leading) ~0.8 |                      |               |  |
| Adjustable)                           |   | (Lagging)            |               |  |
| THDi                                  | Total Harmonic Current Distortion <3% (Rated  |                      |               |  |
|                                       |   | Output Power)        |               |  |
|                                       | AC(Off-Grid)                                  |                      |               |  |
| Rated Output Voltage                  | 550Vac  | 600Vac               | 690Vac        |  |
| Output Voltage Accuracy               |   | 1%                   |               |  |
| Rated Output Power                    | 2886A   | 3176A                | 3176A         |  |
| THDu                                  | Total Harmonic                                | Voltage Distortion   | <1.2% (Linear |  |
|                                       |   | Load)                |               |  |
| Rated frequency                       |   | 50Hz/60Hz            |               |  |
| Overload Capability                   | 110%  |                      |               |  |
| Efficiency                            |   |                      |               |  |
| Maximum Efficiency                    | num Efficiency 99.03%                         |                      |               |  |
| Tı                                    | ransformer Parame                             | ters                 |               |  |
| Rated Capacity                        | 2500kVA                                       | 3000kVA              | 3450kVA       |  |
| Voltage Ratio                         | 0.55/6~35kV                                   | 0.6/6~35kV           | 0.69/6~35kV   |  |
| Туре                                  |   | Oil/Dry              |               |  |
|                                       | General Parameter                             | rs                   |               |  |
| IP                                    |   | IP54                 |               |  |
| Operation Temperature                 | -35 ~6  | 0 (derating ove      | r 50 )        |  |
| Relative Humidity                     |   | 0~95%                |               |  |
| Cooling Mode                          | In  | telligent air coolin | g             |  |
| Dimension(Width/Depth/Height)         | 60  | 58×2896×2438m        | m             |  |
| Weight                                |   | 15000kg              |               |  |
| Operation Altitude                    | 4000m (derating over 2000m)                   |                      |               |  |
| Display                               | Touch LCD                                     |                      |               |  |
| Interface with BMS                    | Modbus-RTU/N                                  | Modbus-TCP/IEC       | 61850/IEC104  |  |
| Interface with Local                  |   | RS485/Ethernet       |               |  |
|                                       |   |                      |               |  |



# 2.5 E5021 Modular Power Conversion System (PCS)



#### **Features**

- Battery configuration is flexible and scalable
- Integrated structure, simple, beautiful, easy to install
- Adopt high-performance, highly reliable control and protection platform

- Adopt high-quality components to ensure safe and reliable operation of the equipment
- Adopt high precision sampling and advanced and flexible control algorithm
- Perfect and reliable protection function
- CAN, RS485, Ethernet and other communication interfaces, easy to connect with various communication methods
- Suitable for high altitude applications (less than 6000 m, derating over 2500 m)

| Item                | Details                             | Specification       |  |  |
|---------------------|-------------------------------------|---------------------|--|--|
| Туре                | E5021-100-10                        |                     |  |  |
|                     | Battery Voltage Range               | 580Vdc-850Vdc       |  |  |
| DC                  | Maximum Charge/De-Charge<br>Current | 180A                |  |  |
|                     | Rated Output Power                  | 100 kW              |  |  |
|                     | Maximum Apparent Power              | 110kVA              |  |  |
|                     | Rated Voltage                       | 400Vdc              |  |  |
| AC (Grid-Connected) | Rated Current                       | 144A                |  |  |
|                     | Maximum Output Current              | 158A                |  |  |
|                     | Frequency Range                     | 50/60Hz             |  |  |
|                     | Wiring                              | 3-Phase 3-Wire / 3- |  |  |
|                     | Wiring                              | Phase 4-Wire        |  |  |
|                     | Rated Voltage                       | 400Vac              |  |  |
| AC (Off-Grid)       | Rated Frequency                     | 50/60Hz             |  |  |
| AC (OII-GIIU)       | Total Harmonic Voltage Distortion   | <1% (linear)        |  |  |
|                     | THDu                                | <5% (non-linear)    |  |  |



|         | Lood: Living Clorage System Catalogue |                                 |  |  |
|---------|---------------------------------------|---------------------------------|--|--|
|         | Over Load Capacity (Permanent)        | 110%                            |  |  |
|         | IP                                    | IP20                            |  |  |
|         | Noise                                 | <75dB                           |  |  |
|         | Operation Temperature                 | -30 -50                         |  |  |
|         | Cooling Mode                          | Air Cooling with                |  |  |
|         | Cooling Mode                          | intelligent temperature control |  |  |
| General | Relative Humidity                     | 0-95% (non-                     |  |  |
|         | Relative Humbity                      | condensing)                     |  |  |
|         | Operation Altitude                    | 6000m (derating over            |  |  |
|         | Operation Attitude                    | 2500m)                          |  |  |
|         | Dimension (Width/Depth/Height)        | 700/750/220                     |  |  |
|         | Weight                                | 70kg                            |  |  |
|         | Isolation Transformer                 | N/A                             |  |  |
|         | Display                               | LED                             |  |  |
| Others  | Interface with BMS                    | RS485/CAN                       |  |  |
|         | Interface with Local                  | RS485、TCP/IP                    |  |  |



# 2.6 E5023 DC-DC Power Conversion System (PCS)

#### **Features**

- ♦ Ultra-wide DC voltage range
- Support a variety of battery types, complete power conversion and battery protection functions
- ♦ Support multi-machine parallel

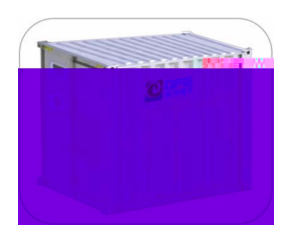
#### **Technical Specification**

|                               |                             | T              | 1            |  |  |
|-------------------------------|-----------------------------|----------------|--------------|--|--|
| Туре                          | E5023-100-10                | E5023-200-10   | E5023-250-10 |  |  |
|                               | Input Parameters            |                |              |  |  |
| Rated Input Power             | 100kW                       | 200kW          | 250kW        |  |  |
| Input Voltage Range           | 310~1000Vdc                 | 310~1000Vdc    | 310~1000Vdc  |  |  |
| Full Load Operation Voltage   | 350~850Vdc                  | 350~850Vdc     | 350~850Vdc   |  |  |
| Range                         |                             |                |              |  |  |
| Maximum Operation Current     | 275A                        | 416A           | 444A         |  |  |
| Battery Parameters            |                             |                |              |  |  |
| Battery Voltage Range         | 310~1000Vdc                 | 310~1000Vdc    | 310~1000Vdc  |  |  |
| Full Load Operation Voltage   | 350~850Vdc                  | 450~850Vdc     | 600~850Vdc   |  |  |
| Range                         |                             |                |              |  |  |
| Maximum Operation Current     | 275A                        | 416A           | 444A         |  |  |
|                               | Efficiency                  |                |              |  |  |
| Maximum Efficiency            | 99%                         | 99%            | 99%          |  |  |
|                               | General Paramete            | ers            |              |  |  |
| Dimension(Width/Depth/Height) |                             | 800×2000×800mm |              |  |  |
| Weight                        | 500kg                       |                |              |  |  |
| IP                            | IP20                        |                |              |  |  |
| Operation Temperature         | -30~60 (derating over 55 )  |                |              |  |  |
| Cooling Mode                  | Air cooling                 |                |              |  |  |
| Relative Humidity             | 0~95% (non-condensing)      |                |              |  |  |
| Operation Altitude            | 6000m (derating over 2500m) |                |              |  |  |
| Display                       | Touch LCD                   |                |              |  |  |
| Communication Interface       | RS485/CAN/Ethernet          |                |              |  |  |
| MICHAEL B. H.I.O. B.          |                             |                |              |  |  |

Multi-Machine Parallel OpeD



# 2.7 E5030 Compact All-in-one BESS



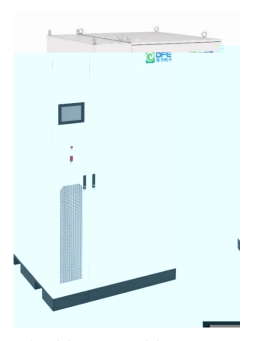
#### **Features**

- Integrates PCS, EMS and battery systems to perfectly adapt to various application scenarios
- With 1P54 protection grade, it can adapt to a variety of outdoor environments
- Battery and PCS compartment separately design, easy to maintain
- Smaller size, compact design and higher power density

| Туре                     | E5030-                     | E5030-50/ | E5030-100/ | E5030-150/ |
|--------------------------|----------------------------|-----------|------------|------------|
|                          | 25/50                      | 100       | 200        | 300        |
| Rated Power              | 25                         | 50        | 100        | 150        |
| AC Rated Voltage         |                            |           | 400        |            |
| AC Connection Mode       |                            | 3+        | N+PE       |            |
| Power Grid Frequency     |                            | 50        | /60Hz      |            |
| Battery Capacity         | 50                         | 100       | 200        | 300        |
| DC Range                 | 200~850                    | 200~850   | 600~850    | 600~850    |
| Number of Battery Branch | 1                          | 2         | 3          | 4          |
| Temperature Range        | -20 ~+50                   |           |            |            |
| IP                       | IP54                       |           |            |            |
| Out Door Cabinet         | <10 feet outdoor container |           |            |            |
| Dimension                |                            |           |            |            |
| (Width/Depth/Height)     |                            |           |            |            |



# 2.8 Industrial & Commercial Compact BESS



Industrial & commercial compact BESS adopts modular design, improves system voltage through series battery modules, and expands capacity in parallel with multiple cabinets.

The products are suitable for microgrid, industrial and commercial energy storage and other scenarios, can be compatible with different system architectures such as grid-connected and off-grid.

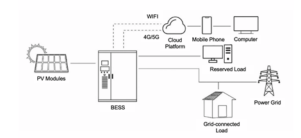
With double leakage protection and AC/DC hardware isolation design, it is safer for users.

Inverter convection heat dissipation design, more friendly to high temperature working environment.

Thin and light design, easy to be installed.

Equipped with an intelligent network monitoring platform and APP, easy to monitor real-time operation status.

Built-in DC/AC safety isolation system for easy transportation and installation.



| Item | Details          | Specification |           |  |
|------|------------------|---------------|-----------|--|
|      |                  | Product A     | Product B |  |
| PACK | Battery Type     | LFP           | LFP       |  |
|      | Nominal Battery  | 768           | 768       |  |
|      | Voltage[V]       |               |           |  |
|      | Voltage Range[V] | 54-73         | 43.2-58.4 |  |



| _          |                         |                     | -                   |
|------------|-------------------------|---------------------|---------------------|
|            | Maximum Charge &        | 57/83               | 114/166             |
|            | Discharge Current[A]    |                     |                     |
|            | Battery Capacity[Ah]    | 150                 | 280                 |
|            | Energy Capacity[kWh]    | 115.2               | 215.04              |
|            | Capacity Available[kWh] | 103.68              | 193.53              |
|            | Communication Interface | RS485/CAN           | RS485/CAN           |
| AC (Grid-  | Wiring                  | 3-Phase 4-Wire/3-   | 3-Phase 4-Wire/3-   |
| Connected) |                         | Phase 3-Wire        | Phase 3-Wire        |
|            | Maximum Output          | 55                  | 110                 |
|            | Power[kVA]              |                     |                     |
|            | Nominal Output          | 50                  | 100                 |
|            | Power[kVA]              |                     |                     |
|            | Nominal                 | 220/380             | 220/380             |
|            | Voltage[Vac]&Grid       | 230/400&50/60       | 230/400&50/60       |
|            | Frequency[Hz]           |                     |                     |
|            | Rated Output Current[A] | 72                  | 144                 |
|            | THDi (Total Harmonic    | <3%                 | <3%                 |
|            | Current Distortion)     |                     |                     |
| AC (Off-   | Wiring                  | 3-Phase 3-Wire / 3- | 3-Phase 3-Wire / 3- |
| Grid)      |                         | Phase 4-Wire        | Phase 4-Wire        |
|            | Maximum Output          | 55                  | 110                 |
|            | Power[kVA]              |                     |                     |
|            | Nominal Output          | 50                  | 100                 |
|            | Power[kVA]              |                     |                     |
|            | Nominal                 | 220/380             | 220/380             |
|            | Voltage[Vac]&Grid       | 230/400&50/60       | 230/400&50/60       |
|            | Frequency[Hz]           |                     |                     |
|            | Rated Output Current[A] | 72                  | 144                 |
|            | THDi                    | <3%                 | <3%                 |
|            |                         |                     |                     |



|                           |   | , ,   |
|---------------------------|---|---|
| Over Current Protection   |   |   |
| Anti-Islanding Protection |   |   |
| Reverse Connection        |   |   |
| Protection                |   |   |
| Fault Detect              |   |   |
| Overload Protection       |   |   |
| Insulation Detect         |   |   |
| AC Short-circuit          |   |   |
| Protection                |   |   |
| Air Conditioner           |   |   |
| Fire Fighting             |   |   |
| Water Logging             |   |   |
| Access Control            |   |   |
| Dimension (W*D*H)         | 1500*1500*2000  | 1700*1350*2200  |
| [mm]                      |   |   |
| Cabinet Weigh[kg]         | 1200  | 1600  |
| Operation                 | 0-55  | 0-55  |
| Temperature[ ]            |   |   |
| Noise[dB]                 | <25   | <25   |
| Cooling Mode              | Air cooling   | Air cooling   |
| Operate Altitude[m]       | <2000   | <2000   |
| Operation Humidity[RH]    | <90   | <90   |
| IP                        | IP65  | IP65  |
| Protocol                  | CAN/Modbus/LAN/4G   | CAN/Modbus/LAN/4G   |
| Display                   | LCD   | LCD   |
| Standard                  | GB/T 36276 IE   | C62619 UN38.3   |
|                           | Reverse Connection Protection Fault Detect Overload Protection Insulation Detect AC Short-circuit Protection Air Conditioner Fire Fighting Water Logging Access Control Dimension (W*D*H) [mm] Cabinet Weigh[kg] Operation Temperature[ ] Noise[dB] Cooling Mode Operate Altitude[m] Operation Humidity[RH] IP Protocol Display | Anti-Islanding Protection           Reverse Connection           Protection           Fault Detect           Overload Protection           Insulation Detect           AC Short-circuit           Protection           Air Conditioner           Fire Fighting           Water Logging           Access Control           Dimension (W*D*H)         1500*1500*2000           [mm]         1200           Operation         0-55           Temperature[]         Noise[dB]         <25 |



#### 2.9 Stacked House BESS





Stacked house BESS adopts modular design, the product is serial-connected through the battery module series to improve the system voltage and capacity, can match a variety of brands of inverters.

The inverter can be connected to the solar photovoltaic power generation system, and can connect 2 MPPT channels, compatible with up to 6kW PV input power.

With double leakage protection and AC/DC hardware isolation design, it is safer for users.

Convection heat dissipation design, more friendly to high temperature working environment.

Equipped with an intelligent network monitoring platform and APP, easy to monitor the real-time operation status.

Built-in DC/AC safety isolation system for easy transportation and installation.

Thin and light design, better experience.

| Item Details |                         | Specification |           |           |
|--------------|-------------------------|---------------|-----------|-----------|
| Item         | Details                 | Product A     | Product B | Product C |
|              | Maximum Power[kW]       | 4.6           | 7         | 7         |
|              | Maximum Input Voltage & | 550           | 550       | 550       |
|              | Nominal Voltage[V]      | 550           | 550       |           |
|              | Start Voltage & MPPT    | 125-500       | 125-500   | 125-500   |
| PV Input     | Voltage Range[V]        |               |           |           |
|              | MPPT Maximum Short-     | 17.5          | 17.5      | 17.5      |
|              | Circuit Current[A]      | 17.5          | 17.5      | 17.5      |
|              | MPPT Maximum Input      | 14            | 14        | 14        |
|              | Current[A]              |               | 14        | 14        |
| PACK         | Battery Type            | LFP           | LFP       | LFP       |

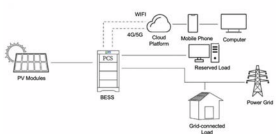


|                 | Nominal Battery Voltage[V]                 | 102.4       | 204.8        | 307.2        |
|-----------------|--|-------------|--------------|--------------|
|                 | Voltage Range[V]                           | 40-58.4     | 40-58.4      | 40-58.4      |
|                 | Maximum Charge &  Discharge Current[A]     | 95/75       | 95/105       | 95/110       |
|                 | Battery Capacity[Ah]                       | 50          | 50           | 50           |
|                 | Energy Capacity[kWh]                       | 5.12        | 10.24        | 15.36        |
|                 | Available Capacity[kWh]                    | 4.6         | 9.21         | 13.82        |
|                 | Communication Interface                    | RS485/CAN   | RS485/CAN    | RS485/CAN    |
|                 | Communication interface                    | /WiFi       | /WiFi        | /WiFi        |
| AC              | Nominal Output Power[kW]                   | 3.68        | 5            | 6            |
| (Grid-          | Nominal Voltage[Vac]&Grid<br>Frequency[Hz] | 230&50/60   | 230&50/60    | 230&50/60    |
| Connecti<br>on) | Rated Output Current[A]                    | 16          | 21.7         | 26           |
| OH)             | THD(i)                                     | <3%         | <3%          | <3%          |
|                 | Maximum Output Power[kW]                   | 3.68        | 5            | 6            |
| AC (Off-        | Nominal Voltage[Vac] & Grid                | 230/176-    | 230/176-     | 230/176-     |
| Grid)           | Frequency[Hz]                              | 270&50/60   | 270&50/60    | 270&50/60    |
|                 | Rated Output Current[A]                    | 16          | 21.7         | 26           |
| Efficienc       | Maximum Efficiency                         | 99.9%       | 99.9%        | 99.9%        |
| y PV<br>Side    | European Efficiency                        | 97%         | 97%          | 97%          |
|                 | Over Current Protection                    |             |              |              |
|                 | Reverse Connection                         |             |              |              |
| Drotootio       | Protection                                 |             |              |              |
| Protectio       | Fault Detect                               |             |              |              |
| n               | Overload Protection                        |             |              |              |
|                 | Insulation Detect                          |             |              |              |
|                 | AC Short-circuit Protection                |             |              |              |
|                 | Dimension (W*D*H) [mm]                     | 600*240*730 | 600*240*1230 | 600*240*1730 |
|                 | Cabinet Weigh[kg]                          | 68          | 106          | 144          |
|                 | Operation Temperature[ ]                   | 0-55        | 0-55         | 0-55         |
|                 | Noise[dB]                                  | <25         | <25          | <25          |
|                 | Cooling Mode                               | N/A         | N/A          | N/A          |
| General         | Operate Altitude[m]                        | <2000       | <2000        | <2000        |
|                 | Operation Humidity[RH]                     | <90         | <90          | <90          |
|                 | IP   | IP65        | IP65         | IP65         |
|                 | Protocol                                   | CAN/Modbus  | CAN/Modbus   | CAN/Modbus   |
|                 | Display                                    | LCD         | LCD          | LCD          |
|                 | Standard GB-T 36276 IEC62619 UL1973 UN38.3 |             |              | 73 UN38.3    |



# 2.10 Integrated House BESS





The integrated house energy storage system integrates the battery management system(BMS), power conversion system(PCS), local monitoring

system(EMS), air conditioning, fire protection, power distribution and other devices in the energy storage outdoor cabinet, and adopts a modular design to create low-carbon and high-yield solutions for different application scenarios.

The inverter can be connected to the solar photovoltaic power generation system, and can connect 2 MPPT channels, compatible with up to 6kW PV input power.

With double leakage protection and AC/DC hardware isolation design, it is safer for users.

Convection heat dissipation design, more friendly to high temperature working environment.

Equipped with an intelligent network monitoring platform and APP, easy to monitor real-time operation status.

Built-in DC/AC safety isolation system for easy transportation and installation.

Thin and light design, better experience

| Item Details |   | Specification |           |
|--------------|---|---------------|-----------|
| rtem         | rtem Details                                  |               | Product B |
|              | Maximum Power[kW]                             | 4.6           | 7         |
|              | Maximum Input Voltage & Nominal<br>Voltage[V] | 550           | 550       |
| PV Input     | Start Voltage & MPPT Voltage<br>Range[V]      | 125-500       | 125-500   |
|              | MPPT Nos                                      | 2/1           | 2/1       |
|              | MPPT Maximum Short-Circuit  Current[A]        | 17.5          | 17.5      |



|               | MPPT Maximum Input Current[A]            | 14                 | 14                |
|---------------|--|--------------------|-------------------|
|               | Battery Type                             | LFP                | LFP               |
|               | Nominal Battery Voltage[V]               | 51.2               | 51.2              |
|               | Module Voltage Range[V]                  | 20-29.2            | 20-29.2           |
|               | Charging Voltage Range[V]                | 40-58.4            | 40-58.4           |
| PACK          | Maximum Charge & Discharge<br>Current[A] | 95/75              | 95/105            |
|               | Battery Capacity[Ah]                     | 100                | 200               |
|               | Energy Capacity[kWh]                     | 5.12               | 10.24             |
|               | Available Capacity[kWh]                  | 4.6                | 9.21              |
|               | Communication Interface                  | RS485/CAN          | RS485/CAN         |
|               | Nominal Output Power[kW]                 | 3.68               | 5                 |
| AC (Grid-     | Nominal Voltage[Vac]&Grid                | 230&50/60          | 230&50/60         |
| Connected)    | Frequency[Hz]                            | 2300/00            |                   |
| Connected)    | Rated Output Current[A]                  | 16                 | 21.7              |
|               | THDi                                     | <3%                | <3%               |
|               | Maximum Output Power[kW]                 | 3.68               | 5                 |
| AC (Off-Grid) | Nominal Voltage[Vac]&Grid                | 230/176-270&50/60  | 230/176-270&50/60 |
| AC (OII-GIIG) | Frequency[Hz]                            | 230/170-2700/30/00 |                   |
|               | Rated Output Current[A]                  | 16                 | 21.7              |
| Efficiency PV | Maximum Efficiency                       | 99.9%              | 99.9%             |
| Side          | European Efficiency                      | 97%                | 97%               |
|               | Over Current Protection                  | √                  | $\checkmark$      |

Reverse Connection Protection

Protection



## 2.11 Wind-PV-Storage-Charging All-in-one System



#### Suitable to

- ♦ Industrial and Commercial Enterprise
- ♦ PV system for Green House
- ♦ DC system for Island
- ♦ DC system for Industrial Park

#### **Functions**

- Urban green building Photovoltaic -Energy storage-DC flexible power supply
- Energy Storage in smart power distribution area
- ♦ Field power supply
- Oilfield power supply and energy saving
- Distributed energy DC coupled gridconnected power supply
- Multiple energy sources complement each other comprehensively
- ♦ Emergency power supply

#### **Features**

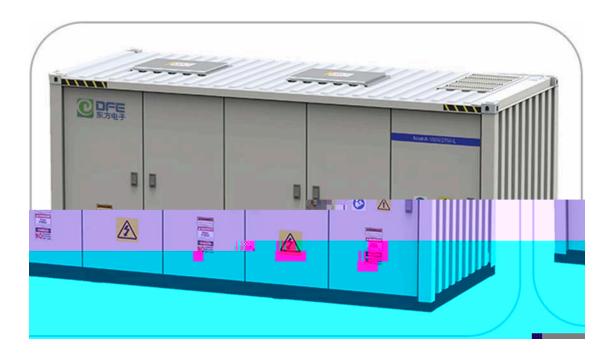
- Be used to build DC system: It will interconnect various energy sources to achieve comprehensive utilization and reduce the pressure caused by the rapid expansion of the power grid.
- Standard Interface: It can connect wind power, photovoltaic, energy storage battery, V2G and other equipment through standardized interface. And the DC output parameters can be adjusted.
- Wide volage range design: Photovoltaic input port, wind power input port, battery input port voltage range is wide.
- DC bus Micro-Grid can be constructed with high efficiency and good economy.



| Battery Connection Port         |                     |  |  |
|---------------------------------|---------------------|--|--|
| Rated Power (kW)                | 200                 |  |  |
| Maximum Current (A)             | 440                 |  |  |
| Battery Voltage Range (V)       | 200-850             |  |  |
| Battery Capacity                | 430kWh              |  |  |
| PV Conn                         | ection Port         |  |  |
| Rated Power (KWp)               | 200                 |  |  |
| Maximum PV input Current (A)    | 440                 |  |  |
| Input DC Voltage Range (V)      | 200-850             |  |  |
| Number of MPPT                  | 4                   |  |  |
| Wind Powe                       | er Input Port       |  |  |
| Rated Power (kW)                | 200                 |  |  |
| Wind Power Conversion Power(kW) | 200                 |  |  |
| Maximum Current (A)             | 440                 |  |  |
| DC750V Loa                      | ad Port (V2G)       |  |  |
| Rated Power (kW)                | 200                 |  |  |
| Rated Output Voltage (V)        | 600-800(Adjustable) |  |  |
| Maximum Output Current (A)      | 286                 |  |  |
| Grid-Connec                     | ted Input Port      |  |  |
| Rated Power (kW)                | 50                  |  |  |
| Rated Output Voltage (V)        | 400V                |  |  |
| Output Frequency (Hz)           | 50                  |  |  |
| AC Wiring                       | 3-Phase 4-Wire      |  |  |
| Otl                             | ners                |  |  |
| Communication Interface         | RS485/CAN           |  |  |
| Protocol                        | Modbus-RTU/TCP      |  |  |
| Noise                           | 65DB                |  |  |
| Cooling Mode Forced air cooling |                     |  |  |
| Operation Temperature (°C)      | -20~+45             |  |  |



# 2.12 Liquid Cooling Energy Storage System



#### Suitable to

- ♦ Power generation side
- ♦ Power grid side
- ♦ User side
- ♦ Micro-grid system

#### **Functions**

- ♦ Peak shaving
- ♦ Smooth output
- Peak regulation and frequency regulation
- ♦ Emergency power supply

#### **Features**

- IP54 protection grade for outdoor applications
- Prevention based fire fighting strategy with independent fire fighting system
- Highly integrated, modular design, 1000V/1500V system
- Electric and battery separation design, easy to maintain
- Non-walk-in/modular highly integrated design saves 35% space
- The liquid cooling extreme temperature control system is adopted, and the temperature difference of the battery cell inside the battery cluster is less than 3



# **Technical Specification**

| Туре                    | 3.44MWh         | 3.72MWh       |
|-------------------------|-----------------|---------------|
|                         | Battery Module  |               |
| C-Rate                  | 1C              |               |
| Cell Type               | LFP             |               |
| Cell Capacity           | 280Ah           |               |
| Combine Mode            | 1P48S           | 1P52S         |
| Rated Energy            | 43.008kWh       | 46.592kWh     |
| Nominal Voltage         | 153.6V          | 166.4V        |
|                         | Battery Cluster |               |
| Combination Mode        | 1P384S          | 1P416S        |
| Rated Energy            | 344.064kWh      | 372.736kWh    |
| Nominal Voltage         | 1228.8V         | 1331.2V       |
| Operation Voltage Range | 1075.2V~1401.6V | 1164.8V~1500V |
| Battery System          |                 |               |
| Rated Energy            | 3440.64kWh      | 3727.36kWh    |
| Nominal Voltage         | 1228.8V         | 1331.2V       |
| Operation Voltage Range | 1075.2V~1401.6V | 1164.8V~1500V |
| Dimension               | 20feet          |               |
| Weight(Ton)             | 35              | 38            |
| Operation Temperature   | -30 ~50         |               |
| Range                   |                 |               |
| Store Temperature Range | -30 ~55         |               |
| Maximum Operation       | 4000            |               |
| Altitude                |                 |               |
| Battery Temperature     | Liquid Cooling  |               |
| Control Mode            |                 |               |

Fire Extinguishing System Perfluorohexanone g, M M M



# 2.13 Wind Cooling Energy Storage System



#### Suitable to

- ♦ Power generation side
- ♦ Power grid side
- ♦ User side
- ♦ Micro-grid system

#### **Functions**

- ♦ Peak shaving
- ♦ Smooth output
- Peak regulation and frequency regulation
- ♦ Emergency power supply

#### **Features**

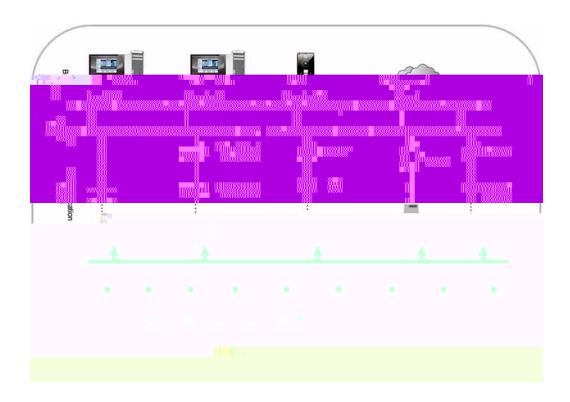
- Master-slave three-layer architecture BMS, stable link
- Multilevel protection: pack, cluster, array, and system are all protected
- Intelligent air conditioning control, so that it can work efficiently, reduce system losses, extend life
- Integrated design, unified external interface
- ♦ A 45-foot container can contain 5MWh



| Technical Specification  Battery | Module                                     |  |
|----------------------------------|--|--|
| C-Rate                           | 1C   |  |
| Cell Type                        | LFP  |  |
| Cell Capacity                    | 280Ah                                      |  |
| Combination Mode                 | 1P16S                                      |  |
| Rated capacity                   | 280Ah                                      |  |
| Rated Energy                     | 14.336kHh                                  |  |
| Nominal Voltage                  | 51.2V                                      |  |
| j                                | Cluster                                    |  |
| Arrangement                      | One cluster with three Columns             |  |
| Cell Capacity                    | 280Ah                                      |  |
| Combine Mode                     | 1P400S                                     |  |
| Key Components                   | 25 Battery Modules, 1 High Voltage Cabinet |  |
| C-Rate                           | 1C   |  |
| Rated Capacity                   | 280Ah                                      |  |
| Rated Energy                     | 358.4kWh                                   |  |
| Nominal Voltage                  | 1280V                                      |  |
| Operation Voltage Range          | 1000V~1460V                                |  |
| Battery System                   |  |  |
| Arrangement                      | 2 array, 7 clusters per array              |  |
| Cell Capacity                    | 280Ah                                      |  |
| C-Rate                           | 1C   |  |
| Array Mode                       | 7P400S*2 arrays                            |  |
| Rated Capacity                   | 1960Ah*2 arrays                            |  |
| Rated Energy                     | 5017.6kWh                                  |  |
| Nominal Voltage                  | 1280V                                      |  |
| Operation Voltage Range          | 1000V~1460V                                |  |
| Dimension                        | 13716mm*2896mm*2438mm                      |  |
| Weight(T)                        | 55   |  |
| Operation Temperature Range      | -30 ~50                                    |  |
| Store Temperature Range          | -30 ~55                                    |  |
| Maximum Operation Altitude       | 4000                                       |  |
| Battery Temperature Control Mode | Industrial Air Conditioner                 |  |
| Fire Fighting System             | Heptafluoropropane                         |  |
| Interface                        | Ethernet                                   |  |
| Protocol                         | Modbus RTU/Modbus TCP/IEC104               |  |
| IP                               | IP54                                       |  |



# 2.14 Energy Management System (EMS)



#### **Features**

- ♦ Integrated architecture design
- ♦ Good adaptability to power grid
- ♦ Plenty of control way
- ♦ Flexible control mode
- ♦ Accuracy control
- ♦ Blocking function

#### **Functions**

- ♦ Primary frequency regulation
- ♦ Smooth and stable control
- ♦ AGC/AVC control
- ♦ SOC automatic maintenance
- Automatic grid-connected and off-grid switching
- Planned operation control
- ♦ Anti-reverse current control
- Data acquisition and monitoring



| EMS  |              |
|--|--------------|
| Accuracy of the control operation                              | 100%         |
| Accuracy of the remote control                                 | 100%         |
| Pass rate of measurement value                                 | 100%         |
| System availability  | 100%         |
| MTBF   | 20000h       |
| Sampling interval in historical curve                          | 1-60Min      |
|  | (Adjustable) |
| Daily & monthly report storage time in historical curve        | 1 Year       |
| Maximum recovery time of the whole station system              | 5Min         |
| Transmission time for digital input change                     | <1Min        |
| Transmission time for digital output and analog output command | <2Min        |
| Real-time data scanning interval                               | 1-10s        |
|  | (Adjustable) |
| Real-time data transfer time in computer remote network        | <10s         |
| communication  |              |
| Graphics call response time                                    | <2s          |
| Real-time data refresh cycle on the graphics                   | 2~10s        |
|  | (Adjustable) |

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