Dedicated C&I / Utility ESS





Battery

storage systems have been proven to be extremely lucrative for commercial and industrial (C&I) field.



MAXIMUM SAFETY FOR YOUR ENERGY

Providing a continuous and reliable supply of power from a flexible mix of conventional and renewable sources is the goal of power generation in the energy evolution.

C&I/Utility ESS

Key Features



Vertical industry Integration Chain



Three-levels monitoring and management mechanism design



Optimal Electricity
Long cycle life and superior
performance



Rack mounted or container based system configuration

UL9540A Test Summary

- Target BESS temparature less than gas vent tenperature
- Temparature increase of target walls less than 97 °C175 °F)
- The flame indicator shall not propagate flames beyond the width of initiating BESS
- No flaming outside the test room

----- Certification



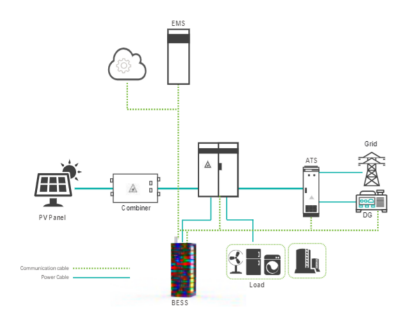


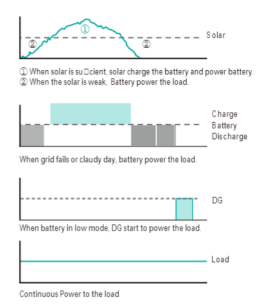
Back Up

Battery energy storage system (BESS) serves as ideal back-up for instant power supply, Seamless Switch to off grid mode in the very short time and realize the Uninterruptible power supply.

How it benefit?

Avoid devices stop working and reduce economic losses once outage or disconnection from the grid.





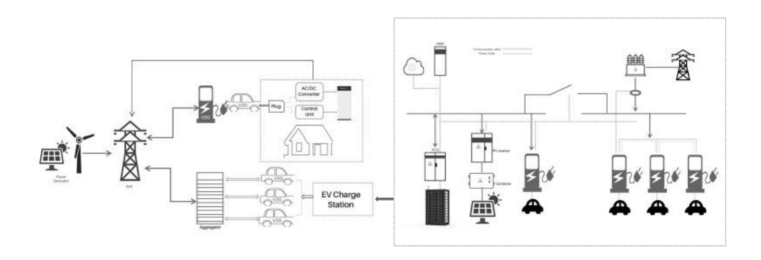
EV Charge Station/V2G

Uncontrolled charging demand in an electric vehicle charging station (EVCS) can potentially result in the overloading of the grid coupling transformer and affect the transformer's lifetime. BESS in PV integrated EV charging station for reducing transformer overloading and providing battery-to-grid service

How it benefit?

Delay the investment of grid structure.

Reduce transformer overloading and PV smoothing within battery SOC constraints.

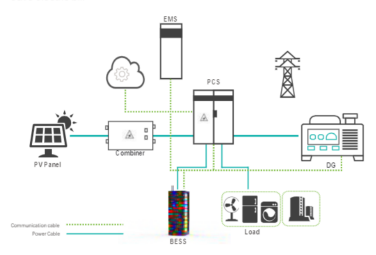


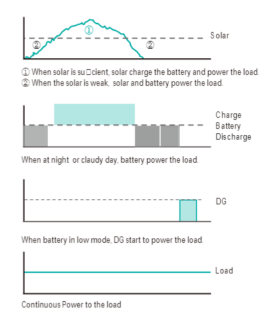
Micro-grid

A microgrid is a self-sufficient energy system that serves a discrete geographic footprint, such as a college campus, hospital complex, business center, rural areas, shop or island use.

How it benefit?

Operate independently Avoid high cost to expand a grid connection Save electric bill



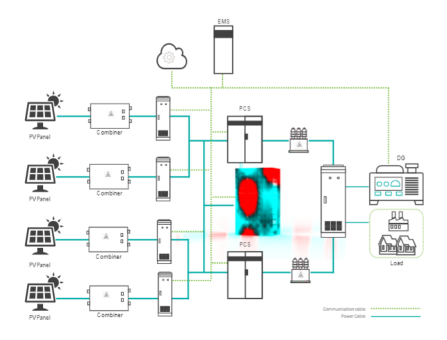


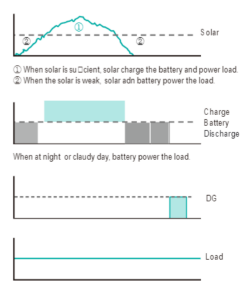
Large-Scale Off grid

Solar plus storage system will be the main power source to produce and store energy for rural and remote off-grid area. DG as backup to support daily comsuption.

How it benefit?

Safe, low-maintenance power supply Reduce fuel cost and air pollution Reliable supply without a grid connection





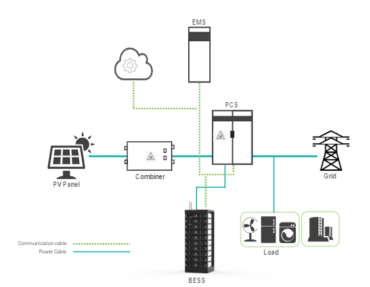
Continuous Power to the load

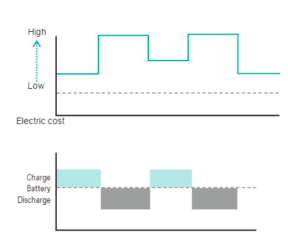
Peak Shifting

With purpose of reducing peak demand and economy of operation, compensate local transformer limit.

How it benefit?

Save on their electricity bills by reducing peak demand (Commercial and industrial customers) Reduce the operational cost of generating power during peak periods (Utilities) Investment in infrastructure is delayed due to the flatter loads with smaller peaks (Owner)



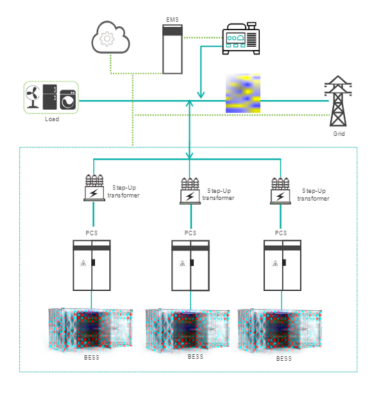


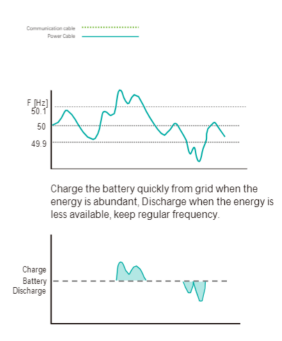
Frequency regulation

BESS will be imperative to ensure that frequency regulating services can be provided when required and meet the charge/discharge requirements imposed on assets providing enhanced frequency response.

How it benefit?

Reduce the investment of power generation, save cost Constant balancing act to manage system frequency stability.





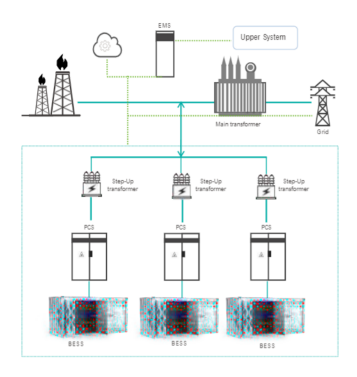


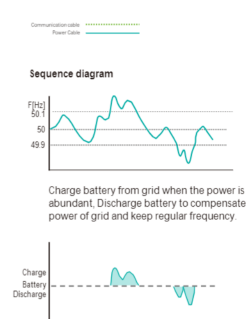
Grid Service

BESS will be imperative to ensure that frequency regulating services can be provided when required and meet the charge/discharge requirements imposed on assets providing enhanced frequency response.

How it benefit?

Reduce the investment of power generation, save cost Constant balancing act to manage system frequency stability.



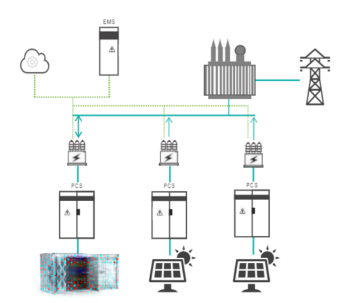


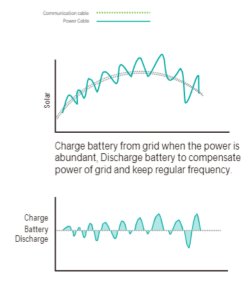
Renewable Integration

Storage helps smooth the power supply, enabling electricity to flow even when the sun isn't shining or the wind isn't blowing. It brings more reliability, more resiliency, and many of these systems can be used for voltage correction, and frequency response in the grid.

How it benefit?

Adding storage to distributed fixed-orientation PV is assumed to increase the capacity credit Reduce grid investment for renewable energy connection Reduce grid stress from renewable inrush





Battery Module



| Basic Parameters | H48050 | H48074 | H32148 |
|----------------------|-------------|-------------|---------------|
| Energy (kWh) | 2.4 | 3.55 | 4.74 |
| Nominal Voltage(V) | 48 | 48 | 32 |
| Battery Capacity(Ah) | 50 | 74 | 148 |
| Voltage range(V) | 45~54 | 45~54 | 30~36 |
| Dimension (W*D*H mm) | 442*390*100 | 442*390*132 | 330*628*150.5 |
| Weight(kg) | 24 | 32 | 48 |

Powercube X series 100~600V



| Basic Parameters | Powercube X1 (336V50Ah) | Powercube X2 (336V74Ah) |
|----------------------------------|----------------------------|----------------------------|
| Battery Module | H48050 | H48074 |
| Battery System Capacity(kWh) | 16.8 | 24.9 |
| Battery system Voltage(V) | 336 | 336 |
| Battery System Voltage Range (V) | 315~378 | 315~378 |
| Efficiency(@0.5C-rate) | 96% | 96% |
| Depth of Discharge | 95% | 95% |
| Dimension (W*D*H mm) | 600*505*1300 | 600*505*1380 |
| Weight(kg) | 275 | 330 |
| Design Life | 15+Years | 15+Years |
| Operation Temperature () | 0~50 | 0~50 |
| Humidity | 5%~95% | 5%~95% |
| Altitude | 2000 | 2000 |
| Battery Module Qty.(Optional) | 2~10 | 2~10 |
| Authentication level | IEC62619/VDE2510 | -50/UL1973/CE/CEC |

Powercube H series 200~1000V



| Basic Parameters | Powercube-H1 (720V50Ah) | Powercube-H2 (576V74Ah) |
|---------------------------------|---------------------------------------|----------------------------|
| Battery Module | H48050 | H48074 |
| Battery System Capacity(kWh) | 36 | 42.62 |
| Battery system Voltage(V) | 720 | 576 |
| Battery System Voltage Range (V |) 664~810 | 531~648 |
| Efficiency(@0.5C-rate) | 96% | 96% |
| Depth of Discharge | 95% | 95% |
| Dimension (W*D*H mm) | 600*505*2130 | 600*505*2130 |
| Weight(kg) | 400 | 450 |
| Design Life | 15+Years | 15+Years |
| Operation Temperature () | 0~50 | 0~50 |
| Humidity | 5%~95% | 5%~95% |
| Altitude | 2000 | 2000 |
| Battery Module Qty.(Optional) | 5~15 pcs | 5~12 pcs |
| Authentication level | IEC62619/VDE2510-50/ UL1973/CE/CEC | IEC62619/UL1973/CE |

Powercube M1 100~1000V



| Basic Parameters | Powercube-M1 (736V148Ah) |
|----------------------------------|--------------------------------|
| Battery Module | H32148 |
| Battery System Capacity(kWh) | 108.93 |
| Battery system Voltage(V) | 736 |
| Battery System Voltage Range (V) | 621~828 |
| Efficiency(@0.5C-rate) | 96% |
| Depth of Discharge | 90% |
| Dimension (W*D*H mm) | 815*659*2130 |
| Weight(kg) | 1250 |
| Design Life | 15+Years |
| Operation Temperature () | 10~40 |
| Humidity | 5%~95% |
| Altitude | 2000 |
| Battery Module Qty.(Optional) | 1~23 pcs |
| | IE000040#E0000E0## 4070## 0540 |

Authentication level

IEC62619/IEC63056/UL1973/UL9540 A/VDE2510-50/CE/UN38.3

Powercube M2 100~1000V



| Basic Parameters | Powercube-M2A-180 (729.6V148Ah) |
|----------------------------------|------------------------------------|
| Battery System Capacity(kWh) | 107.98 |
| Battery Module | HM2A180 |
| Battery system Voltage(V) | 729.6 |
| Battery System Voltage Range (V) | 615.6~820.8 |
| Efficiency(@0.5C-rate) | 96% |
| Depth of Discharge | 90% |
| Dimension (W*D*H mm) | 803*845*2130 |
| Weight(kg) | 1228 |
| Design Life | 15+Years |
| Operation Temperature () | 10~40 |
| Humidity | 5%~95% |
| Altitude | 2000 |
| Battery Module Qty.(Optional) | 1~19 pcs |
| Authentication level | IEC62619/CE/UN38.3 |

Powercube M3 100~1400V



| Basic Parameters | Powercube-M3A-100 (729.6V148Ah) | Powercube- M3A-180 (1113.6V148Ah) |
|----------------------------------|---------------------------------------|--------------------------------------|
| Battery Module | HM3A100 | HM3A180 |
| Battery System Capacity(kWh) | 107.98 | 164.81 |
| Battery system Voltage(V) | 729.6 | 1113.6 |
| Battery System Voltage Range (V) | 615.6~820.8 | 939.6~1252.8 |
| Efficiency(@0.5C-rate) | 96% | 96% |
| Depth of Discharge | 90% | 90% |
| Dimension (W*D*H mm) | 803*845*2130 | 1185*845*2130 |
| Weight(kg) | 1228 | 1798 |
| Design Life | 15+Years | 15+Years |
| Operation Temperature () | 10~40 | 10~40 |
| Humidity | 5%~95% | 5%~95% |
| Altitude | 2000 | 2000 |
| Battery Module Qty.(Optional) | 1~19 pcs | 1~29 pcs |
| Authentication level | UL1973/IEC62619 /UL9540A/CE/UN38.3 | IEC62619/VDE2510-50 /CE/UN38.3 |





| Basic Parameter | 20ft High Voltage System Container | | 40ft High Voltage System Container | |
|------------------------------|---------------------------------------|-----------------|---------------------------------------|-----------------|
| Battery System Type | Powercube-20H-M1 | | Powercube-40H-M1 | |
| System Charge/Discharge Rate | 0.5C | | 0.5C | |
| System Voltage Range(V) | 736 | (690~828) | 736(690~828) | |
| System Capacity(kWh) | 1296 | | 2592 | |
| Battery System Type | Powercube-20H-M2 | | Powercube-40H-M2 | |
| System Charge/Discharge Rate | 0.5C | 0.5C | 0.5C | 0.5C |
| System Voltage Range(V) | 806(680~907) | 1228(1036~1382) | 806(680~907) | 1228(1036~1382) |
| System Capacity(kWh) | 1432 | 1454 | 2983 | 3273 |
| Battery System Type | Powercube-20H-M3 | | Powercube-40H -M3 | |
| System Charge/Discharge Rate | 0.5~1C | 0.5~1C | 0.5~1C | 0.5~1C |
| System Voltage Range(V) | 806(680~907) | 1228(1036~1382) | 806(680~907) | 1228(1036~1382) |
| System Capacity(kWh) | 1194 | 1091 | 2625 | 2546 |
| Dimension (L*W*H, M) | 6.058*2. | 438*2.896 | 12.192*2.4 | 138*2.896 |
| Ambient Temperature () | -2050 | | | |
| Communication | CANBUS/Modbus TCP/IP | | | |











