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Comprehensive Power Reliability Solutions in Battery Energy Storage Systems (BESS)

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Introduction

In response to growing environmental concerns and rising energy demands, the world is shifting towards sustainable energy solutions. Phoenix Contact is at the forefront of this movement with its All Electric Society (AES) concept - a vision of a world where renewable energy is abundant, affordable, and accessible to all. However, renewable sources like solar and wind are inherently intermittent, as sunlight and wind are not always available. Battery Energy Storage Systems (BESS) are essential in this transition, enabling the storage of excess energy during periods of low demand and releasing it during peak times. This ensures a stable, continuous, and independent energy supply. For such critical applications, power reliability is paramount to ensure that BESS operate safely, efficiently, and without interruption.

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An Overview of BESS



ITERY MODULES & BMS (Battery Management System)

Figure 1: The structure and core components of BESS

Battery Energy Storage Systems (BESS) play a crucial role in optimizing energy management, stabilizing the grid during load fluctuations, and supporting recovery after a total mains failure. They are integral to modern energy grids, enabling the storage and distribution of electricity from renewable sources like solar and wind. The key component of BESS is the battery blocks, typically configured to achieve specific current and voltage levels. In addition to the batteries, other components are required to ensure the system operates effectively and efficiently.

(1) Battery Management System (BMS)

A BMS monitors the health and performance of the batteries by checking the voltage, current, and temperature of each battery cell, protecting the batteries against overcharging, overheating, and other potential hazards. It helps to ensure safe, efficient operation and extends the battery's lifespan while providing the critical data to optimize energy management within the system. (2) Power Conversion System (PCS)

BESS store and discharge electricity in direct current (DC), but since most electrical loads and the power grid require alternating current (AC), a PCS is crucial. The PCS manages the flow of electricity between the battery and the grid, converting stored DC power from the battery into AC power for grid use, and vice versa. This conversion process ensures efficient energy transfer, and it is playing an important role in maintaining the grid stability.

(3) Power Management System (PMS)

A PMS operates like the brain of the BESS, controllina the energy flows and ensuring everything together smoothly. works It communicates with other systems, such as the BMS and PCS, to gather critical data and make decisions. By controlling real-time power distribution between batteries, the grid, and various loads, the PMS keeps the system running optimally.



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(4) Auxiliary System (HVAC, Fire Fighting)

In addition to control and management features, safety is equally crucial for BESS. Overheating batteries can lead to performance issues, fires, or even explosions in severe cases. To prevent all these risks, HVAC systems and fire-fighting measures are important in maintaining a safe and optimal environment.

All these components – BMS, PCS, PMS, and the auxiliary systems, are vital to the overall performance and operation of the BESS. Ensuring power reliability across each of these elements is crucial for maintaining continuous operation and protecting system integrity. By supplying continuous power, integrating robust protection mechanisms, optimizing energy efficiency, and implementing intelligent monitoring, the resilience and efficiency of the BESS can be significantly enhanced.

Power Reliability Application in BESS

Phoenix Contact offers a comprehensive power reliability product portfolio, designed to support the seamless operation of BESS. Our solutions range from power supply and protection to monitoring and efficiency solutions, utilizing proven components, systems, and technologies to ensure optimal performance and reliability. These solutions are grouped into three main categories, each tailored to meet the specific needs of your BESS.

(1) Continuous Power Supply

Power reliability is essential for BESS, particularly for PMS, BMS, and auxiliary systems such as HVAC and fire-fighting, which typically operate at 24V DC and require 24/7 operation. Our power supplies, uninterruptible power supplies (UPS), and redundancy modules designed with remote monitoring capabilities, ensuring that your BESS remains operational even during power disruptions. These solutions not only provide uninterrupted operation but also enhance overall system reliability, keeping you informed at all times.



Figure 2: Phoenix Contact's QUINT4 series of Power Supply, UPS, and Redundancy Module – ORING.

On the other hand, our bi-directional AC/DC modules – TRIO HIGH POWER – provide an efficient solution to meet the high voltage and power demands of PCS within BESS. They ensure smooth, efficient, and cost-effective power conversion within the PCS. This integration optimizes energy management while enhancing overall system performance, contributing to the continuous operation of BESS under varying grid conditions.



Figure 3: Phoenix Contact's bi-directional AC/DC power module – TRIO HIGH POWER.

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(2) Protection Solutions

Electrical threats such as surges, short circuits, and overloads pose significant risks to BESS. These disturbances can cause damage to critical components, leading to costly repairs, system downtime, or in severe cases, fire or explosions. To prevent such incidents, it is important to have robust protection solutions that ensure the reliability and safe operation of the entire system.



Figure 4: Surge protection devices for power supplies (FLT-SEC), for PV system (VAL-SPP-PV), for signals (TTC), and multichannel electronic circuit breakers (PTCB, CAPAROC).

We offer protection devices which help to safeguard your BESS from these electrical threats. Our surge protection portfolio includes solutions tailored applications, for BESS providing comprehensive protection for power supplies from feed-in to end devices, signals, data lines, and photovoltaic (PV) systems. Moreover, our product portfolio features circuit breakers that protect your DC load from overload and short circuits, selectively shut down the affected path in the event of a fault. Together, SPDs and circuit breakers keep your BESS operating consistently by protecting against surges and overcurrent.

(3) Energy Monitoring

Monitoring energy usage is as well important for BESS to ensure optimal performance and extend the system's lifespan. By continuously tracking the energy data, operators can detect anomalies and potential issues before they escalate, enabling effective predictive maintenance that optimizes overall system operation.



Figure 5: Intelligent energy monitoring with Phoenix Contact's energy and current measuring technology products.

To support efficient energy management, we offer a coordinated portfolio of sensors and energy measuring devices that allow you to monitor energy consumption and quality, as well as provide valuable insights regarding the performance of your BESS. Our EMpro series supports a wide range of communication protocols, enabling data integration into local network or cloud platforms. Complementing this, our cloud service - Proficloud, facilitates remote monitoring and data analysis, ensuring real-time access to critical information for informed decision-making enhanced operational and efficiency.



Figure 6: A scaled model of battery energy storage system solution by Phoenix Contact.



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Figure 7: Phoenix Contact's Power Reliability Solution for Power Management System (PMS).

Conclusion

In the rapidly evolving energy landscape, ensuring the reliability and efficiency of BESS is critical. From the Battery Management System (BMS) to the Power Management System (PMS), Power Conversion System (PCS), and auxiliary systems, each component plays a vital role in ensuring the overall performance of BESS. Phoenix Contact's comprehensive power reliability solutions are built on field-proven technologies, providing continuous power, robust protection, energy efficiency, and intelligent monitoring. With these perfectly aligned systems, we ensure zero downtime, keeping your operations running smoothly even in dynamic conditions. Apart from power reliability, Phoenix Contact offers a wide range of complementary products, such as terminal blocks, relays, connectors, and other innovative solutions, tailored to meet your broader needs.