

## **SAFETY RULES**

An Update on Lithium-ion Battery Use in Critical Facilities

## Introduction

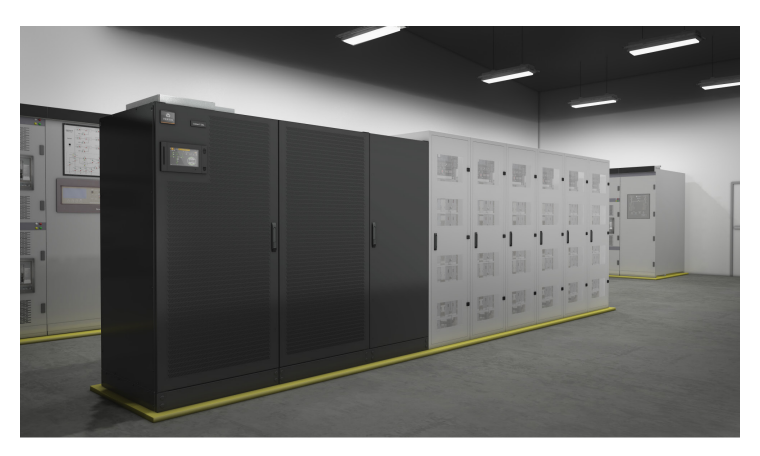
Lithium-ion batteries (LIB) offer many benefits when used in conjunction with data center uninterruptible power supply (UPS) systems. Industry experts are predicting lithium-ion batteries have the potential to revolutionize data center facility design. Still, data center professionals have legitimate questions about the operational and safety aspects of this emerging technology and how it compares to traditional valve-regulated, lead-acid (VRLA) batteries.

Lithium-ion batteries systems are being paired with uninterruptible power systems in data centers throughout the world. Experience from those applications combined with fast-improving technology and new safety standards and codes make lithiumion batteries a highly appealing energy storage solution for infrastructure professionals.

This paper reviews the advantages and disadvantages of lithium-ion batteries compared to VRLA in UPS applications and presents an overview of the codes and standards related to applying LIB safely within the critical infrastructure industry.

We hope to show this is a technology that is proving safe and effective when properly applied.

The following pages address common questions about the use of lithium-ion batteries in the critical space.



Lithium-ion Battery cabinets sit next to a 1200kW UPS

#### Q. Why the Interest in Lithium-ion Batteries?

Let's briefly review the benefits of using lithium-ion batteries for UPS applications.

First, we must consider the reasons lithium-ion batteries are a natural fit for next generation data centers where IT system operation, availability and space constraints must be balanced with cost.

In general, lithium-ion batteries have a higher energy density, resulting in a 50% to 75% reduction in footprint that can be utilized to add servers and other IT equipment or to reduce facility construction costs. Along with their smaller footprint, lithium-battery systems bring a significant reduction in weight, which can factor into data center design costs.

Lithium-ion batteries also have longer lifespan, which saves on replacement costs and operational disruptions.

Table 1 below offers a brief comparison using relative values:

## Summary: Lithium-ion and VRLA (Valve-Regulated Lead-Acid) Technologies

KEY CHARACTERISTIC	LEAD-ACID (VRLA)	LITHIUM-ION
Energy Density	Moderate	High
Lifespan	Medium	Long
Weight	High	Low
Footprint Required	Large	Small-Moderate
Recharge	Moderate	Fast
Maintenance Cost	Moderate	Low
Cooling Required	Moderate	Low-Moderate
Battery Management	Not Applicable	Built-In
Battery Monitoring	Optional	Highly Recommended
Transport Concerns	Flexible	Special Requirements
Disposal/Recycle	Common	Evolving
Upfront Cost	Moderate	Moderate-High

Lithium-ion batteries offer an effective battery life that is easily double that of a traditional VRLA. This alone reduces the headaches of frequent VRLA battery replacements. Lithium-ion batteries are designed with battery management capabilities, including embedded management at the cell, module and cabinet levels. This allows sophisticated data collection of the battery's health to better deliver predictable, consistent and safe performance.

Lithium-ion batteries can operate at higher temperatures without sacrificing battery life. VRLA batteries lose 50% of battery life for every 10°C of heat rise.

Extended life and lower maintenance reduce operational costs, lowering the total cost of ownership (TCO) over VRLA batteries.

Simply put, these batteries are smaller, lighter, longer-lasting and more efficient.

## Advantages of Lithium-Ion Batteries

- Longer effective life
- Greater efficiency
- Higher energy density
- Lower maintenance
- Reduced footprint
- Reduced weight

# Q. Why Isn't Lithium-Ion Technology Used in More Data Centers?

The cautious adoption of lithium-ion batteries in the data center isn't surprising. First, CE-listed lithium-ion battery assemblies are relatively new and, until recently, the lack of standards kept many data centers from seriously considering them. Because reliability is paramount, the industry tends to go with proven, familiar systems and infrastructure components.

VRLA batteries have long been the standard energy storage solution, yet they have for just as long been the weak link in the power chain. This is because, as every data center professional knows, VRLA batteries are difficult to maintain.

Data center managers, who stake their careers on reliability and uptime, have generally considered VRLA batteries an acceptable risk and a known commodity. Yet, a 2013 study from the Ponemon Institute, commissioned by Vertiv, found UPS and battery failure to be the leading cause of data center downtime.<sup>(1)</sup>

Advances in battery development, coupled with new code standards, are making lithium-ion batteries a more viable choice for data center deployments. As more lithium-ion batteries are used with UPS systems, they are building a history that can better illustrate their value and safety. So, as more organizations evaluate the full picture of their capital decisions, LIB is becoming a compelling choice for many critical facilities.

Bloomberg News Energy Finance estimates lithium will capture 33% market share in the data center by 2025. (June 2017)

## Q. What Developments Involve Safety Guidelines for Lithium-ion batteries in Larger Industrial Applications?

Numerous standards and testing protocols have been developed to provide direction on how to safely construct and apply lithium-ion batteries (see Table 2).

As the industrial application of lithium-ion batteries has increased, the development of standards, codes and regulations have progressed as well to provide a richer framework for safety. IEC has researched the broad issues that affect the proper operation of lithium-ion batteries to

## **CASE IN POINT**

#### Don't Confuse Lithium-ion batteries Used in Data Centers With Consumer Level Lithium-ion batteries

The safety concerns that have arisen over the past few years regarding lithium-ion batteries largely arose from much smaller batteries used in many consumer devices. This type of lithium-ion batteries uses different materials than those deployed with a UPS. Lithium-ion batteries used in UPS applications also are built with sophisticated safety protections, making them a far cry from the batteries found in consumer electronics.

Why? Because their purpose is entirely different. Lithiumion batteries used in consumer electronics have numerous constraints that do not apply to batteries used in the data center. These include the need for a maximum run time in the smallest possible space, minimal space available for battery management circuitry and minimal space available for thermal management.

The chemistries (see sidebar on page 6) and battery modules used in the data center batteries are designed for safety, not to fit in a cellphone battery compartment. Batteries designed for UPS application have extensive computer-controlled management systems and multilayered internal safety construction along with far more stringent containment designs. UPS lithium-ion batteries solutions have a fail-safe shutdown mechanism that is activated in the event of a problem.

help manufacturers and industry users to better understand the safety aspects of these batteries.

Initially LIB testing was conducted for smaller lithium-ion batteries used in consumer applications (see Case in Point "Don't Confuse Lithium-ion batteries Used in Data Centers With Consumer Lithium-ion batteries"). Later, the testing has been extended to larger-scale battery systems used in industrial applications such as UPS power storage systems, and automotive applications.

Today, IEC has standard testing and qualification processes to verify a safe solution for industrial LIB applications. The individual lithium battery cells are covered under IEC 62619:2017 IEC listing covers both cell construction and the battery management system.

On the other hand, the battery system as a whole is not

covered by a single standard yet. Multiple IEC standards (table 3 - "Also applicable to Lithium Battery systems for use in industrial applications") contribute to define a list of rules to cover the cabinet safety.

These standards outline a series of safety tests on issues affecting batteries, such as overcharging, short circuit, overdischarge and high temperature.

These standards and testing protocols entail product safety tests to assess a battery's ability to withstand certain types of abuse.

Safe transport of lithium-ion batteries engendered additional standards. UN (United Nations) 3480, 3481 and IEC 62281:2016 cover transportation safety testing for all lithium metal and lithium-ion cells and batteries. The protocols have yielded eight different tests focused on transportation hazards

### Q. What are the Associations and Governing **Bodies Doing?**

Since there is no standard rule in UE, NFPA (National Fire Protection Association) is providing a benchmark for the safety of lithium-ion batteries deployed in an environment. In the recent 2018 NFPA code update<sup>(2)</sup>, the location where the lithium-ion batteries are installed is a key part of these new guidelines. Batteries must be housed in a UL-listed, noncombustible locked cabinet. There are also restrictions on floor location and rooftop installations.

The 2018 NFPA Fire Code 1 has a five-page section (Section 52.3) on how to safely deploy lithium-ion batteries for data centers and other applications. These requirements affect lithium-ion systems that exceed 20kWh, which for a typical application corresponds to 40 amp-hour for a 200W rated battery, or 5 minute 50kW UPS load.

The guidelines set the maximum number of batteries within certain types of areas. A hazard mitigation analysis, such as a failure mode and effects analysis (FMEA), must be performed in some situations. The level of safety required can depend on factors such as the installed battery.

The code requires that batteries have UL 1973 listing and mandates that an approved battery management system (BMS) must be used for monitoring and balancing cell voltages, currents, charge cycles and temperatures within the manufacturer's specifications. The lithium-ion batteries and BMS must come as a package from the OEM.

Fire suppression is also mandated. Rooms containing stationary storage batteries are required to be protected by an automatic sprinkler system. An approved automatic smoke detection system must also be installed in rooms containing these batteries.

While there are no gas emission or chemical reactions between electrolyte and electrodes during normal charging/ discharging of lithium-ion batteries, the NFPA states that, where required, ventilation shall be provided for rooms and cabinets in accordance with the applicable codes. Overheating protection is also required to detect, control and prevent any over-temperature conditions of lithium-Ion batteries used in these applications.

GOVERNING BODY	CODE	PURPOSE
IEC	IEC 62619	Stationary Energy Storage Systems with Lithium Batteries
IEC	IEC 62897	Safety Requirements for Secondary Lithium Cells and Batteries for Use in Industrial Applications
UN	UN 38.3	Requirements, to ensure the safety of lithium-ion batteries during shipping
IEC	IEC 62281	Safety of primary and secondary lithium cells and batteries during transport

Table 2

ALSO APPLICABLE TO LITHIUM BATTERY SYSTEMS FOR USE IN INDUS- TRIAL APPLICATIONS		
Safety for electrical and	IEC 62477-1:2012+A1:2016	
mechanical at modules	EC 62040-1:2008+A1:2013	
and rack system level 8	IEC 61439-1/2:2011	
Safety related to Software and	IEC 62619:2017	

electronic control & Risk Analysis

Table 3

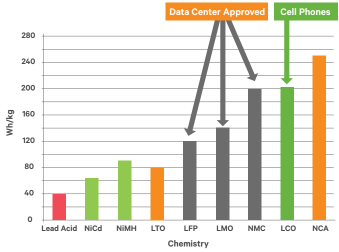
# Q. So What Makes Lithium-ion batteries Safety Within the UPS Applications Better?

The chemical composition of LIB's used with a UPS are less heat-sensitive than those found in consumer-level batteries (see Case in Point sidebar on safety). Additionally, they are typically installed in larger operating areas, have more robust packaging, and are applied in less-stressed user environments.

Leading lithium-ion batteries manufacturers utilize highly developed quality and safety features aimed at minimizing the chance of thermal runaway. Safety fuses, overcharge protection, hardened material layers and thermal dissipation measures are but a few of the built-in safety advances. The battery monitoring and management capabilities add to the performance and safety.

A BMS used in a UPS application generally consists of two levels. One monitors voltage, temperature and current at the cell-level. This information is sent up to the second level, a rack-level controller that manages the safety functions at a system level. The rack-level BMS can relay how the battery is performing and report data that enables managers to accurately gauge the battery system's health. In addition, the BMS can manage the battery system through cell balancing and switching control.

Any remaining safety issues that surround the utilization of commercial lithium-ion batteries in critical spaces can be effectively minimized. Combining the proper chemical makeup with advanced construction techniques and new safety and installation standards, an LIB system can leverage higher energy densities while providing a beneficial energy storage solution for vital data center environments.



## SAFETY: PICK THE RIGHT CHEMISTRY FOR THE APPLICATION

There are numerous variations of lithium-ion batteries due in part to the different pairing of compounds within the battery. Each performs differently (see Figure 1).

Handheld electronics typically use batteries based on lithium cobalt oxide (LCO), which offers high energy density but presents stability risks, especially when damaged.

Lithium nickel manganese cobalt oxide (NMC), lithium iron phosphate (LFP), and lithium manganese oxide (LMO) batteries offer somewhat lower energy density, but longer life and are inherently safer than LCO.

Lithium-ion batteries do not contain mercury, lead, cadmium or any other material considered to be hazardous.

A good reference is IEEE 1679.1-2017 Guide for the Characterization and Evaluation of Lithium-Based Batteries in Stationary Applications.<sup>(3)</sup>



#### Using Lithium-ion batteries with the UPS?

It is important to utilize only lithium-ion batteries battery systems supported by the manufacturer of the UPS system. The characteristics of LIB technology used with a UPS are different than with a traditional VRLA battery system and compatibility must be ensured. Data center operators should work with a UPS supplier who understands the installation, safety and maintenance aspects of these power storage systems in critical IT facilities. Installation, startup, commissioning and monitoring should be performed by experts who are trained and qualified to work with lithium-ion systems. Vertiv customers are benefiting from the company's experience in using lithium-ion batteries with their UPS systems since 2011.

Lithium-ion batteries are not maintenance-free in critical systems applications. Though less maintenance is required than with VRLA batteries, LIB still demand proper inspection and care throughout the life of the battery system.

Typical preventive maintenance plans should follow the manufacturer's guidelines, include a review of battery logs, and provide a report of the findings. A leading service organization should offer the appropriate blend of onsite and remote monitoring, customized for lithium-ion batteries to ensure performance is maintained.

## Conclusion

The benefits of lithium-ion battery technology for UPS applications are many, but they require some different procedures and protocols than VRLA batteries. The safe operation of a UPS system that incorporates lithium-ion batteries, however, can be assured by following the established guidelines and processes.

Effective chemistry decisions and battery construction practices have improved LIB safety, making them reliable alternatives to VRLA. Today's lithium-ion batteries are proving themselves safe, reliable alternatives to VRLA with a compelling TCO case.

#### References

<sup>1</sup> 2013 Cost of Data Center Outages — Ponemon Institute

<sup>2</sup> NFPA Code — 2018

<sup>3</sup> IEEE Std 1679.1-2017



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