SMART.
CERTIFIED.
SAFE.
LITHIUM-ion
BATTERIES.

LITHIUM-ION TECHNOLOGY
FREQUENTLY ASKED QUESTIONS
and ANSWERS
Who is True Blue Power?

True Blue Power specializes in the design and manufacture of advanced power solutions for the global aerospace and marine industries. Products include advanced lithium-ion batteries and lithium-ion battery modules, USB charging ports, power outlets for cabin, cockpit and console applications, inverters, voltage converters, and emergency power supplies.

True Blue Power benefits from more than 54 years of technical innovation, engineering and design excellence, mature manufacturing capabilities, demonstrated quality processes, and unsurpassed customer service and satisfaction in the aviation marketplace.

True Blue Power is the first company in the world to achieve FAA TSO, EASA ETSO, and Supplemental Type Certification (STC) for lithium-ion batteries.
How is lithium-ion technology superior to lead-acid and nickel-cadmium (NiCad) technology?

More power
3x as much energy per kilogram

40 – 75% less weight
Improved fuel savings, useful payload, and range

50 – 90% less scheduled maintenance cost
Advantages in time, cost, and dispatch

Multiple layers of protection
Chemistry, electronic monitoring, case design, and additional testing

Advanced testing requirements
Lithium-ion regulatory standards far exceed the requirements of lead-acid and NiCad designs

Successive engine starts
Faster recharge immediately after engine starts

Extremely low internal resistance
Cells recharge very quickly

Faster, cleaner, and cooler engine starts
Less wear and increased useful life

Superior hot and cold weather performance
Operable in temperatures ranging from -40°C to +70°C (-40°F to +158°F)

Where are lithium-ion batteries used today?

Rechargeable lithium-ion batteries are commonly found in cell phones, watches, laptop computers, tablet devices, power tools, flashlights, landscape lighting, electronic toys, commercial power grids, satellites, hybrid vehicles, buses, trains, marine vessels, recreational vehicles, unmanned aerial vehicles (UAVs), medical equipment, and aircraft.

Why use lithium-ion batteries in aviation and marine applications?

Rechargeable lithium-ion batteries are the newest technology and offer a quantum leap in performance. Lithium-ion cells store 3 times as much energy per kilogram and offer longer life, faster recharging, more voltage, no memory effects, and are consistently and reliably manufactured.

Lithium-ion technology has replaced more than 37% of all conventional battery applications and it is a $29.86 billion market. Offering a 40 – 75% weight savings, lithium-ion technology will soon dominate the aviation and marine industries. Airbus, Bell Helicopter, Boeing, Leonardo, Lockheed Martin, Northrop Grumman, Robinson Helicopter Company, Sikorsky, and Textron are committed to utilizing this game-changing technology.
More power. Less weight. What does this mean?

Lithium-ion cells have 3 times the energy density per kilogram when compared to lead-acid and NiCad alternatives. The result is a battery system that is significantly lighter than traditional batteries, while capable of delivering higher power with noticeably faster engine starts — a perfect match for aerospace and marine applications.

What aircraft applications utilize lithium technology?

Main Ship Batteries

Airbus A350 XWB
Beechcraft King Air 300 series
Bell 505 Jet Ranger X
Boeing 787 Dreamliner
Boeing F/A-18 Hornet
Cessna Caravan
Cessna Citation Longitude
DHC-8
Lockheed Martin F-35
Northrop Grumman B-2
Northrop Grumman Global Hawk
Robinson R44
Robinson R66
Sikorsky CH-53K King Stallion

Who is using True Blue Power lithium-ion products?

True Blue Power lithium-ion battery packs are utilized by a wide array of aircraft. True Blue Power lithium-ion emergency batteries are flying on Part 23, 25, 27, and 29 aircraft.

True Blue Power is a market leader integrating lithium-ion batteries on OEM business jets, commercial aircraft, rotorcraft and motor yacht platforms.

Our lithium-ion products are standard equipment on the Airbus EC145 T2, H135/H145, Bell 505 Jet Ranger X, Leonardo AW169, and Robinson R66. Certification on the Cessna Citation Latitude and Citation Longitude are underway.

Federal Aviation Administration (FAA) Supplemental Type Certifications (STCs) include Beechcraft Bonanza, Bombardier DHC-8 and DHC-6 aircraft, Cessna Caravan, and Robinson R44. Certifications for the Airbus EC130, AStar AS350, Beechcraft King Air, and Pilatus PC-12 are in progress.
Which rechargeable lithium-ion cell chemistry is utilized by True Blue Power?

True Blue Power lithium-ion batteries and emergency power supplies feature cylindrical Nanophosphate® (LiFePO4) lithium iron phosphate cells. This proprietary Nanophosphate chemistry was developed at Massachusetts Institute of Technology (MIT). It offers stable and safe chemistry, faster charging, consistent output, excellent cycle life, and superior cost performance.

Several million Nanophosphate cells are produced annually. Applications include passenger and commercial electric vehicles (EVs), commercial energy grid storage, aerospace and marine. Through repeated cell testing during the manufacturing process, True Blue Power finds the consistency and reliability of Nanophosphate cells to be excellent.

What testing has been completed and what qualifications have True Blue Power lithium-ion aircraft batteries received?

True Blue Power aircraft batteries are the first — and only — lithium-ion main ship batteries to receive Federal Aviation Administration (FAA) Technical Standard Order (TSO) and European Aviation Safety Agency (EASA) European Technical Standard Order (ETSO) certification, using extremely rigorous Radio Technical Commission for Aeronautics (RTCA) standards for lithium-ion aviation products.

Additional testing includes life testing and the accumulation of 20,000 simulated flights with no safety or performance issues. The full assessment comprised of 60 batteries undergoing 230 separate qualification tests, including 20 G crash testing, -30°C to 70°C operational temperature, shock and vibration tests. All batteries confirmed the ability to manage overvoltage, over-current, undervoltage and short circuit with absolutely no possibility of damage allowed to the craft.

Are True Blue Power lithium-ion aircraft batteries different than the Boeing 787 battery?

Yes. True Blue Power aircraft batteries utilize a very different lithium-ion cell chemistry compared to the GS Yuasa-brand battery used on the Boeing 787 Dreamliner.

True Blue Power batteries feature Nanophosphate® lithium iron phosphate cell chemistry, which is more stable and less reactive than our competitor’s lithium metal oxide battery chemistry.

At True Blue Power, safety is addressed on multiple levels, including chemistry, cell design, containment, and the integration of sophisticated electronic protection systems.

What is a worst-case scenario for a True Blue Power lithium-ion battery?

In the unlikely event of an internal short circuit or thermal runaway, a white, electrolyte vapor is directed outside the craft, away from passengers and critical components.

True Blue Power lithium-ion batteries are tested to withstand a scenario in which all redundant levels of protection are disabled and over-current/overcharge is applied. The battery is proven to deliver 100% containment and reach a temperature not to exceed 204°C. No damage to the aircraft or vessel occurs.
How long will a True Blue Power lithium-ion battery last?

A True Blue Power lithium-ion battery will typically last 8 years or more. End-of-life contributors are high operating temperature, extreme mission profile, emergency power requirements, and APU start versus main engine start.

The True Blue Power TB44 battery has been tested to exceed 11,000 engine start cycles. In most cases, lithium-ion batteries last 3 to 4 times longer than lead-acid batteries.

How quickly can I receive a new True Blue Power lithium-ion battery?

True Blue Power lithium-ion batteries ship next-day air cargo to most countries worldwide.

True Blue Power batteries have been rigorously tested to United Nations (UN) 38.3, Department of Transportation (DOT) and International Air Transport Association (IATA) standards. Lithium-ion batteries are rated Class 9 Hazardous Goods.

How do I monitor the health of a True Blue Power lithium-ion battery?

True Blue Power lithium-ion batteries are intelligent battery systems. Battery Management System (BMS) control modules and one central monitoring system board constantly communicate battery health to the cockpit or console. It reports information such as temperature, module faults and over/under voltage indications, while internally monitoring established safety thresholds.

At True Blue Power, safety is addressed on multiple levels, including chemistry, cell design, containment, and the integration of sophisticated electronic protection systems.

Learn more truebluepowerusa.com
SMART.
CERTIFIED.
SAFE.
LITHIUM-ion BATTERIES.

LITHIUM-ION TECHNOLOGY

FREQUENTLY ASKED QUESTIONS and ANSWERS