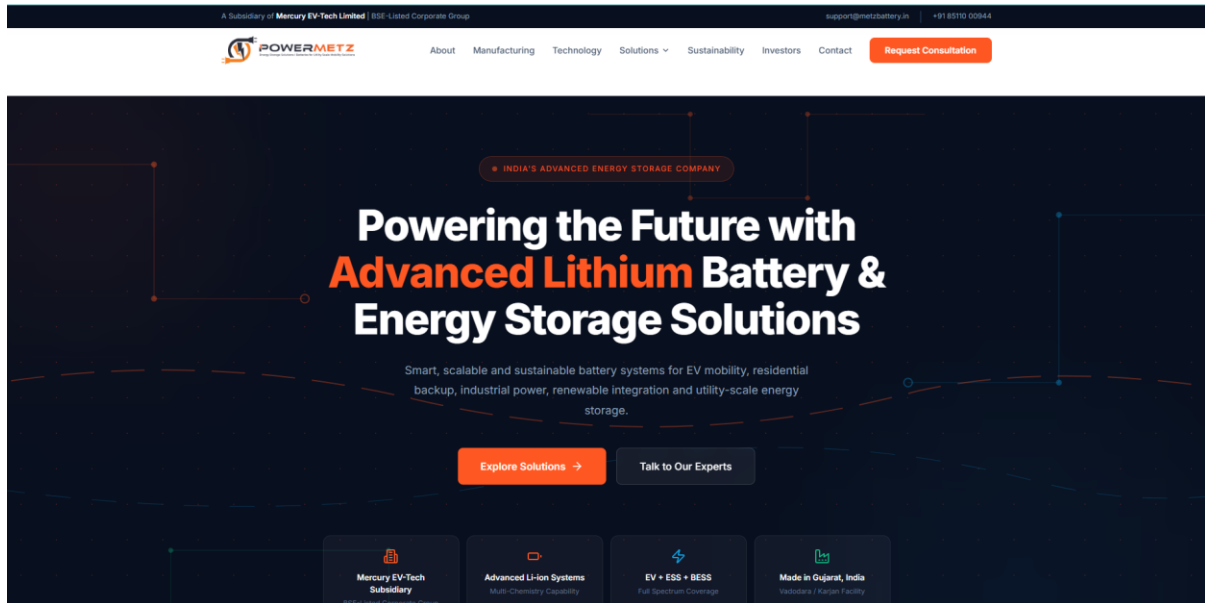




Header Menu Structure:

ABOUT US ▼
Who We Are
Our Presence
Leadership

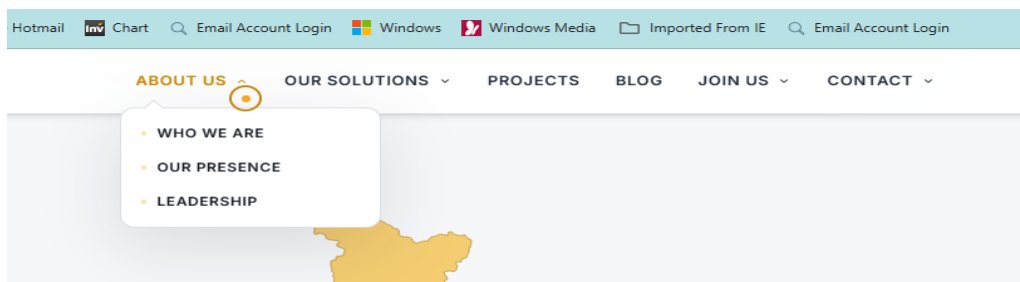
OUR SOLUTIONS ▼
Battery Energy Storage Solutions (BESS)
Residential Energy Storage
Commercial & Industrial ESS
EV Battery Packs
Utility / Grid Storage
OEM Custom Battery Solutions
UPS & Data Centre Backup Power

OUR PROJECTS ▼

BLOG ▼

JOIN US ▼
Careers
Opportunities

CONTACT ▼
Contact Us
Business Enquiry



ABOUT US

About PowerMetz Energy

PowerMetz Energy Private Limited is an advanced energy storage company focused on lithium battery systems for electric mobility, industrial backup, renewable energy integration and utility-scale storage. As a subsidiary of **Mercury EV-Tech Limited**, PowerMetz combines manufacturing capability, technology competence and long-term corporate vision to deliver reliable, scalable and sustainable power solutions.



Backed by Mercury EV-Tech Limited

BSE-listed corporate group providing governance, capital backing and institutional credibility to PowerMetz's operations and growth roadmap.

- Advanced lithium battery systems
- OEM custom battery solutions
- Scalable clean-energy technology
- Multi-chemistry energy storage
- Quality-focused manufacturing
- Comprehensive BMS integration



Button/Link: **Read Our Story** → <https://www.ptlmfg.com/about>

About PowerMetz Energy

About PowerMetz Energy

PowerMetz Energy Private Limited is a next-generation Lithium-Ion battery manufacturing and energy storage solutions company. As a proud subsidiary of **Mercury EV-Tech Limited**, a leading NSE-listed corporate group, we combine cutting-edge technology, research-backed engineering, and industrial scale to accelerate India's transition to a sustainable, electrified future.

Operating from our state-of-the-art facility with an annual manufacturing capacity of **3.2 GWh**, PowerMetz specializes in developing premium, high-performance battery systems across diverse sectors. Our core portfolio includes advanced solutions for **EV Battery Packs**, **Residential Energy Storage**, and **Commercial & Industrial usage**, alongside fully customized **OEM battery customization solutions**.

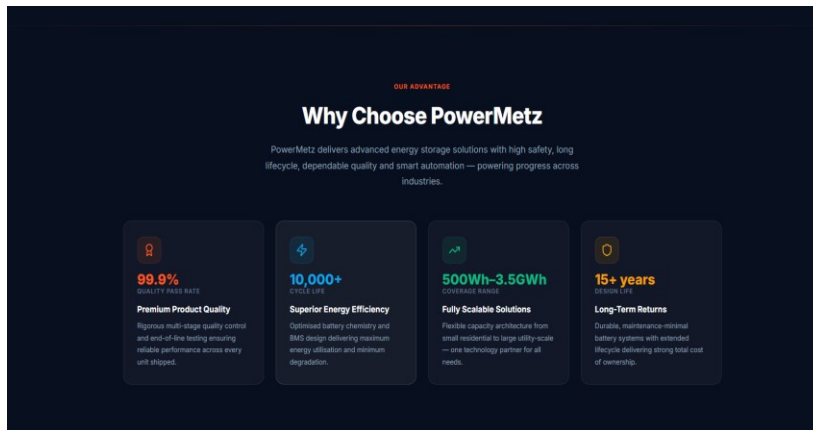
To guarantee the highest levels of safety, efficiency, and long-term cycle life, we exclusively utilize **A+ Grade NMC and LFP cells**. Paired with our intelligent in-house Battery Management System (BMS) integration, PowerMetz products are engineered for maximum reliability under extreme conditions, empowering electric mobility operators, industries, and homes to adopt smarter, clean power solutions.

/** OUR STORY **/

Our Story: The Path to Gigawatt Scale

Founded in 2022, PowerMetz Energy was established with a singular focus: to solve the critical energy storage bottleneck in India's green transition. By aligning under the visionary umbrella of parent group **Mercury EV-Tech Limited**, we transitioned rapidly from engineering concepts to setting up a state-of-the-art 3.2 GWh manufacturing facility in Vadodara, Gujarat.

This facility represents a major leap forward for indigenous battery pack production, enabling high-performance local assembly, strict quality standards, and multi-chemistry adaptability (LFP, NMC). From small-scale prototypes to bulk commercial supply, our story is one of rapid execution, technological integration, and commitment to self-reliance in clean energy tech.



//*** WHO WE ARE ***/

Who We Are: Our Core Pillars

We are engineers, researchers, and pioneers driven by four core pillars:

- **EV Battery Pack Solutions:** Engineering and manufacturing certified, high-durability battery packs (LFP/NMC) with advanced thermal management and smart BMS integration for electric 2-wheelers, 3-wheelers, commercial fleets, and electric buses.
- **Residential ESS Solutions:** Offering modular, space-saving battery storage (5 kWh to 20 kWh) in wall-mounted or stackable designs, optimized for solar self-consumption and reliable home backup power.
- **Commercial & Industrial ESS Solutions:** Delivering high-density cabinet systems (50 kWh to 500 kWh+) with peak-shaving capabilities to help factories, offices, and heavy-machinery operators lower grid demand charges and secure zero-downtime backup.
- **3.2 GWh Annual Manufacturing Capacity:** Operating a state-of-the-art, high-capacity production campus in Vadodara, Gujarat, equipped for localized multi-chemistry cell grading, automated pack assembly, and rigorous safety compliance (AIS 156 Phase 2).

Button/Link: **Meet Our Founders** → <https://www.waaree.com/waaree-leadership-team>

<https://www.sunbuy.in/about#who-we-are>

//** Option – 1 **//

Meet Our Founder

Darshan Shah

Founder & Director · PowerMetz Energy Private Limited

A visionary entrepreneur with a strong foundation in new energy technologies, Darshan Shah brings over 12 years of experience in building innovative solutions for the clean energy ecosystem.

With expertise spanning renewable energy, battery energy storage, electric mobility, EV infrastructure, and emerging technologies, he has been instrumental in driving sustainable solutions that address the evolving needs of modern industries.

His forward-thinking approach and commitment to technology-led growth have shaped PowerMetz into an energy storage company focused on reliability, innovation, and a cleaner future.

/** OPTION 2 **/

Our Founder & Leadership

PowerMetz Energy operates under the strategic guidance of seasoned industry visionaries:

- **Jayesh Raichandbhai Thakkar (Chairman & Managing Director, Mercury EV-Tech Group):** A prominent industrialist and leader whose foresight in electric mobility and green ecosystems drives the parent group's investments. His vision for PowerMetz is to establish India as a global manufacturing hub for advanced lithium and sodium batteries.
- **Darshankumar Jitendra Shah (Executive Director):** Directs the operational integration of PowerMetz's cell testing and pack assembly facilities, aligning corporate resources to scale advanced energy storage systems (ESS) and stationary battery backup solutions for residential, commercial, and utility-scale applications..
- **Atul Patel (Director):**

/** option 3 **/

Founder's Message

Darshan Shah

Founder & Director · PowerMetz Energy Private Limited

"At PowerMetz, we believe the future of energy is not just about generating power — it is about how intelligently we store, manage, and use it.

The world is moving towards electrification, and energy storage will be the foundation that connects mobility, renewable energy, and everyday life. Our journey began with a vision to create advanced battery solutions that are reliable, efficient, and built for tomorrow's needs.

At PowerMetz, we are driven by curiosity, innovation, and the passion to transform challenges into opportunities. Every technology we develop reflects our commitment to safety, sustainability, and empowering industries with smarter energy choices.

We are not only building batteries; we are building the energy infrastructure for a cleaner and more connected future.

Together, we are powering progress."

/**Order / Projects List**////



1. Our Key Customers & Partners (About Us Sub-section):

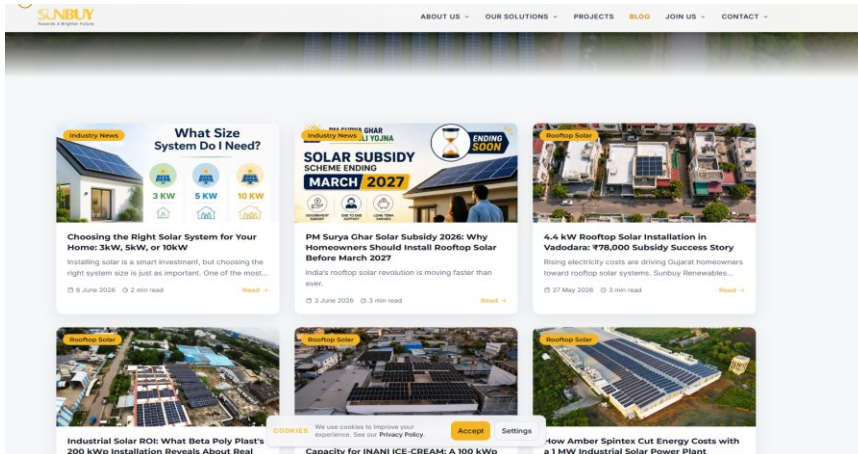
- Categorized your top billing clients from the ledger (representing **INR 161.8 Lakhs (MTD)** total billing for June 2026).
- Highlighted strategic partners like **Mercury EV-Tech Limited** (sales of INR 65.8 Lakhs), **Lithious Energy Private Limited** (INR 20.3 Lakhs), **Aqueouss** (INR 18.6 Lakhs), **Gravity Renewable Private Limited** (INR 13.6 Lakhs), **AAW EV Private Limited** (INR 12.5 Lakhs), and industrial backup partners like **Big Bull Trader**, **SAG Power Electronics**, and **Cosmos Education Foundation**.

2. Projects Section (Real-world installations):

- **Utility-Scale & Containerized BESS:** Added the **837 kWh** containerized LFP BESS for *Infinium Int LLC* and the **261 kWh** Lithium-Ion BESS with 80kW PCS for *Integral Induction Power Limited*.
- **High-Voltage Industrial ESS:** Listed the high-voltage **576V 280Ah (161.3 kWh)** industrial pack for *Dishachi Energy*, the **307.2V x 280Ah (86 kWh)** bank for *Xitiz Technomech LLP*, and the **57.34 kWh** array for *Arka Space Studio*.
- **Institutional Solar ESS:** Included campus backup systems designed for the *Cosmos Education Foundation* (featuring modular 51.2V 420Ah and 460Ah LFP packs with Smart BMS and 6kVA off-grid inverters).
- **Commercial Backup Systems:** Detailed custom LFP backup racks built for *Rubix Venture*, *Solskin Energy*, *VDA Energy & Electricals*, *SAG Power Electronics*, *Power Tech Energy Solutions*, and others.

- **Electric Mobility (EV):** Integrated fleet-proven LFP and NMC battery packs designed for *Jeet - E Bike* (60V 30Ah/40Ah NMC) and *Rakshaben Shantilal Vasava* (48V 50Ah LFP).

/** Add Blogs **/



Button/Link: <https://www.sunbuy.in/blog>

The Generated Articles:

1. **Article 1: "Scaling India's Clean Energy Infrastructure: PowerMetz's Commercial Milestones and Gigawatt Vision"**
 - *What it covers:* Discusses India's net-zero transition and details your June 2026 billing crossing **INR 1.61 Crore**. It highlights your key EV partnerships (**Mercury EV-Tech, AAW EV, Adinath Electric, Shivanshu Electric**) and renewable partners (**Lithious Energy, Aqueouss, Gravity Renewable**), and references the state-of-the-art **3.2 GWh** facility in Vadodara.
2. **Article 2: "Demystifying BESS: How Megawatt-Scale Containerized Storage Stabilizes the Grid"**
 - *What it covers:* Focuses on BESS technology using your real-world project deployments: the **837 kWh containerized LFP BESS** for *Infiniun Int LLC* (liquid/air thermal controls, smart fire suppression) and the **261 kWh BESS with 80kW PCS** for *Integral Induction Power Limited* (industrial peak shaving and load-spike smoothing).
3. **Article 3: "LFP vs. NMC: Choosing the Right Chemistry and BMS for EV and ESS Applications"**
 - *What it covers:* Provides an educational technical comparison between LFP and NMC chemistries using your actual projects as case studies:

- **NMC for EV:** Highlighting the **60V 30Ah & 40Ah packs** supplied to *Jeet - E Bike*.
- **LFP for Stationary Storage:** Detailing the high-voltage **576V 280Ah pack** for *Dishachi Energy*, the **86 kWh bank** for *Xitiz Technomech*, and the **57.34 kWh array** for *Arka Space Studio*.
- **Campus Solar ESS:** Highlighting the campus integration for *Cosmos Education Foundation* (51.2V 420Ah/460Ah batteries with 6kVA off-grid and SUN-5K hybrid inverters).
- **BMS Hardware:** Explains the engineering differences between JBD, Daly, and your custom Smart BMS boards.

//** option 2 **//

OUR BLOG (Full Articles)

Article 1: "Scaling India's Clean Energy Infrastructure: PowerMetz's Commercial Milestones and Gigawatt Vision"

By: PowerMetz Engineering & Strategy Team

As India accelerates toward its net-zero goals, the demand for advanced energy storage systems (BESS) and reliable electric mobility batteries has shifted from a future projection to an urgent industrial necessity. At PowerMetz Energy Private Limited, our mission is to address this bottleneck at a gigawatt scale. Supported by our NSE/BSE-listed parent corporate group, **Mercury EV-Tech Limited**, we have established a strong market presence driven by indigenous technical capability and local manufacturing.

Breaking Commercial Milestones

Our growth trajectory is reflected in our commercial scale. In June 2026, PowerMetz recorded a monthly billing volume crossing **INR 1.61 Crore (MTD)**. This milestone highlights the market trust we have earned from top-tier EV OEMs, utility companies, and solar system integrators:

- **EV & Mobility Sector:** Through strategic alignment, we supplied over **INR 65.8 Lakhs** in high-voltage battery packs to **Mercury EV-Tech Limited** to support their electric 2-wheeler, 3-wheeler, and bus segments. We also saw significant orders from emerging OEMs such as **AAW EV Private Limited** (INR 12.5 Lakhs MTD), **Adinath Electric Vehicles** (INR 6.7 Lakhs MTD), and **Shivanshu Electric 2 Wheeler LLP** (INR 4.5 Lakhs MTD).
- **Renewable & Grid Storage:** Key partnerships with energy storage developers like **Lithious Energy Private Limited** (INR 20.3 Lakhs MTD), **Aqueouss** (INR 18.6 Lakhs MTD), and **Gravity Renewable Private Limited** (INR 13.6 Lakhs MTD) demonstrate the scaling demand for stationary battery backup systems.

The 3.2 GWh Foundation in Vadodara

Central to this commercial scaling is our advanced manufacturing facility in Vadodara, Gujarat. Boasting a **3.2 GWh production capacity**, this facility is built to handle multi-chemistry cell grading, high-precision automated welding, and hardware-in-the-loop (HIL) battery management testing. By

localized production, PowerMetz ensures that battery systems comply with rigid safety guidelines (such as AIS 156 Phase 2), while offering competitive pricing and quick delivery timelines to our partners.

Article 2: "Demystifying BESS: How Megawatt-Scale Containerized Storage Stabilizes the Grid"

By: Technology & Systems Integration Division, PowerMetz

Battery Energy Storage Systems (BESS) have transitioned from simple backup units to complex grid stabilization systems. High penetration of intermittent solar and wind energy requires scalable utility-scale storage to manage frequency response, voltage drops, and peak demand shaving.

Turnkey Containerized Solutions: The 837 kWh Milestone

A prime example of utility-scale integration is the **837 kWh Containerized BESS** engineered by PowerMetz for **Infinium Int LLC**. Designed using high-safety LFP (Lithium Iron Phosphate) chemistry, this system is housed in a standard weatherproof ISO container and features:

- **Intelligent Thermal Management:** Automated liquid and air cooling systems that maintain cells between 25°C and 30°C, extending cell life.
- **Smart BMS Integration:** High-speed CAN bus communication to monitor cell voltages, current profiles, and thermal boundaries in real time.
- **Automated Fire Suppression:** Multi-layer safety sensors integrated with clean-agent gas suppression to mitigate thermal runaway risks.

Industrial Demand Shaving: The 261 kWh Integration

In addition to grid utility projects, behind-the-meter industrial storage is scaling fast. For **Integral Induction Power Limited**, PowerMetz deployed a **261 kWh Lithium-Ion BESS** coupled with an **80kW Power Conversion System (PCS)**. This system acts as a buffer, allowing the industrial facility to charge during low-tariff hours and discharge during peak demand periods. This peak-shaving system has reduced the client's commercial energy charges by up to 35% while smoothing load spikes caused by heavy induction machinery.

Article 3: "LFP vs. NMC: Choosing the Right Chemistry and BMS for EV and ESS Applications"

By: R&D and Customization Cell, PowerMetz

In battery engineering, there is no "one-size-fits-all" chemistry. The choice between LFP (Lithium Iron Phosphate) and NMC (Nickel Manganese Cobalt) depends on weight restrictions, energy density targets, operating temperatures, and safety standards. PowerMetz's manufacturing line handles both chemistries under strict safety protocols.

1. NMC for Electric Mobility (High Energy Density)

For electric two-wheelers and delivery fleets, energy density is critical to achieving maximum range in compact chassis spaces. Under these parameters, NMC chemistry remains a primary choice.

- **Case Study (Jeet - E Bike):** PowerMetz engineered and supplied **60V 30Ah** and **60V 40Ah NMC battery packs** with custom mechanical configurations. To ensure maximum safety

under Indian summer conditions, these packs are paired with high-durability hardware BMS boards that monitor over-current, over-charge, and short-circuit parameters.

2. LFP for Stationary Energy Storage (Long Cycle Life & Safety)

For stationary applications (ESS/UPS/Solar backup) where physical space and weight are less restricted than in EVs, LFP chemistry is preferred due to its thermal stability and long operational life (often exceeding 4000+ charge cycles).

- **High-Voltage Industrial ESS:** For **Dishachi Energy**, we delivered a high-voltage **576V 280Ah LFP battery pack (161.3 kWh)**. Managing this high voltage requires a centralized smart BMS that keeps cell variations within millivolt tolerances to maximize energy output.
- **Distributed Power Banks:** For **Xitiz Technomech LLP** and **Arka Space Studio**, we deployed **86 kWh (307.2V)** and **57.34 kWh (51.2V)** LFP arrays to support critical heavy machinery and studio backups, ensuring zero-delay power transitions.
- **Institutional Campus Solar Integration:** At the **Cosmos Education Foundation**, PowerMetz deployed a series of **51.2V 420Ah and 460Ah LFP battery packs** managed by smart BMS boards. Coupled with 6kVA off-grid inverters and SUN-5K hybrid solar systems, the campus enjoys clean solar self-consumption and complete protection from utility blackouts.

The Role of the BMS: Daly, JBD, and Custom Smart Units

A battery pack is only as reliable as its Battery Management System (BMS). Depending on application needs:

- **JBD & Daly BMS Platforms:** Integrated into commercial packs (like those for Rubix Venture and Power Tech Solutions) for cost-effective cell balancing and Bluetooth diagnostics.
- **Custom Smart BMS Systems:** Engineered for high-voltage and utility-scale projects, allowing remote cloud-based tracking of battery health (State of Health) and remaining capacity (State of Charge).

/ CONTACT & FAQ **/**

/Contact info **/**

- **General Inquiries:** support@metzbattery.in

- **Sales & Custom Projects:** business@metzbattery.in
- **Careers:** hr@metzbattery.in
- **Corporate Head Office & Plant Address:** PowerMetz Campus, Mercury EV-Tech Industrial Park, Vadodara-Halol Highway, Vadodara, Gujarat - 391243

/Inquiry box**/**

/ Frequently Asked Questions (FAQs) **/**

1. **Q: Are PowerMetz EV batteries compliant with the latest regulations?**
 - A: Yes. All our automotive battery packs comply fully with the latest Indian AIS 156 (Phase 2) standards, ensuring, mechanical, and electrical safety.
2. **Q: Can PowerMetz design batteries to fit custom vehicle chassis?**
 - A: Absolutely. Our OEM Customization team handles everything from physical packaging design and custom BMS programming to final validation testing.
3. **Q: What capacity sizes does PowerMetz offer for residential and industrial backup?**
 - A: Residential ESS: Standard modular wall-mounted or stackable floor-standing units ranging from 5 kWh to 20 kWh (such as our 51.2V LFP systems). Commercial & Industrial (C&I) ESS: Scalable cabinet systems ranging from 50 kWh to 500 kWh designed to support manufacturing plants, offices, and heavy induction machinery.
4. **Q: What is the lifespan/cycle life of a PowerMetz ESS battery?**
 - A: Our high-grade LFP battery cells are rated for 4,000 to 6,000 charge-discharge cycles at 80% Depth of Discharge (DoD). For a standard home or industrial facility discharging the battery once daily, this represents 10 to 15+ years of reliable operational life before any significant capacity reduction.

/ Map **/**