



CYGNI DREAMZ

NEWSLETTER - AUG 2024

Dear Friends,

I'm thrilled to share some exciting updates and key milestones as we continue leading and innovating in the energy storage industry.

Partnership with XDLE

We have joined forces with XDLE to expand the possibilities in energy storage solutions. This partnership is focused on developing advanced technologies crucial for stabilizing renewable energy supply and enhancing grid reliability. Together, we are committed to building a sustainable future.

Ramco ERP Go-Live

We are proud to announce the successful launch of the Ramco ERP system at Cygni Energy. This marks a significant step in transforming our operations, increasing efficiency, and fostering innovation, demonstrating our dedication to staying ahead in the fast-evolving energy landscape.

Maheshwaram Giga Factory

We are excited to announce our transition to the Maheshwaram Giga Factory in Hyderabad! This cutting-edge facility will play a pivotal role in scaling our operations and meeting the growing demand. This is still work in progress and please stay tuned for further updates.

Industry Thought Leadership

Our team recently contributed their insights in an article titled "*Is it Time to Think Beyond Lithium?*" published in ELE Times Report Magazine. I encourage you all to read this opinion piece, which delves into the future of energy storage and explores alternatives such as Sodium-ion batteries.

Let's continue working together to shape the future of energy!

Best regards,

Venkat Rajaraman

Cygni in the News

Cygni Energy Partners with XDLE



We are thrilled to announce that Cygni and XDLE have partnered to build cutting edge stationary storage solutions for India! XDLE is a leading manufacturer of ultra long life (>15,000 cycles) LFP cells and has deep expertise in the BESS and behind-the-meter storage solutions. As part of this partnership we co-develop solutions for India that can accelerate adoption of renewable energy and maximise local manufacturing of BESS. We look forward to pushing the boundaries of what's possible in energy storage.

[Read More](#)

Go-live of Ramco ERP

ramco |  cygni

GO-LIVE ANNOUNCEMENT

Cygni, a next-gen energy storage solutions leader, bolts on Ramco ERP to recharge its digital infrastructure

We're excited to share our successful 'Go Live' with Ramco ERP Software! This milestone marks a significant step in transforming our Operations, Enhancing Efficiency & Productivity, Enhancing data accuracy & accessibility with Better compliance and Risk management, Supply chain optimisation and Fostering innovation as we continue to lead in the fast-evolving energy sector.

Article- Is it Time to Think Beyond Lithium?



We're proud to share that our CEO, Mr. Venkat Rajaraman, and our Head of Sales & Strategy, Mr. Gautam Patil, have contributed their expertise to an insightful article titled "*Is it Time to Think Beyond Lithium?*" featured in **ELE Times Report Magazine**. Check out the article to dive deep into the future of energy storage and explore what lies beyond lithium.

[Read The Full Article Here](#)

Cygni Shifting to Maheshwram Giga Factory

We're thrilled to announce our move to our new Maheshwaram Giga Factory in Hyderabad! Please make a note of our updated address:

Cygni Energy Pvt Ltd

Survey No. 306, Plot No. 5

EMC Maheshwaram Industrial Area

Maheshwaram, Hyderabad - 501 359, India

It is still work in progress and please stay tuned for further updates.

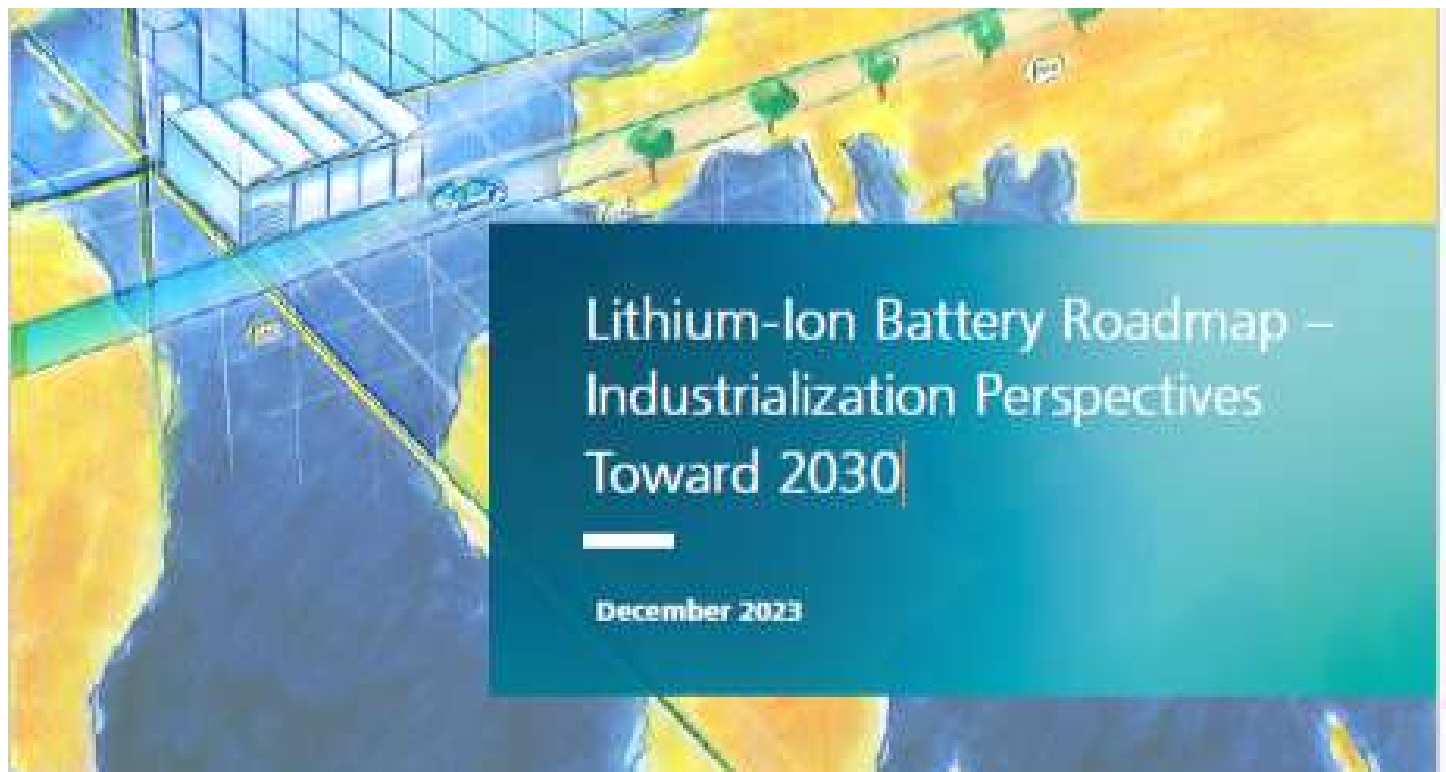
The Global Engineering Education Expo



Cygni Energy participated in the Global Engineering Education Expo, where our CEO, Mr Venkat Rajaraman, shared valuable insights from his journey and offered advice to aspiring students. His experiences and guidance provided significant benefits to the students in attendance.

[Read More](#)

Lithium-Ion Battery Roadmap – Industrialization Perspectives Toward 2030



Lithium-ion batteries (LIBs) have emerged as indispensable and widely adopted energy storage solutions in electric vehicles, especially in high-energy configurations. Nonetheless, their application also extends beyond electric mobility and is rapidly diversifying across other industries, including aerospace, the energy sector, and consumer electronics.

[Download Report Here](#)

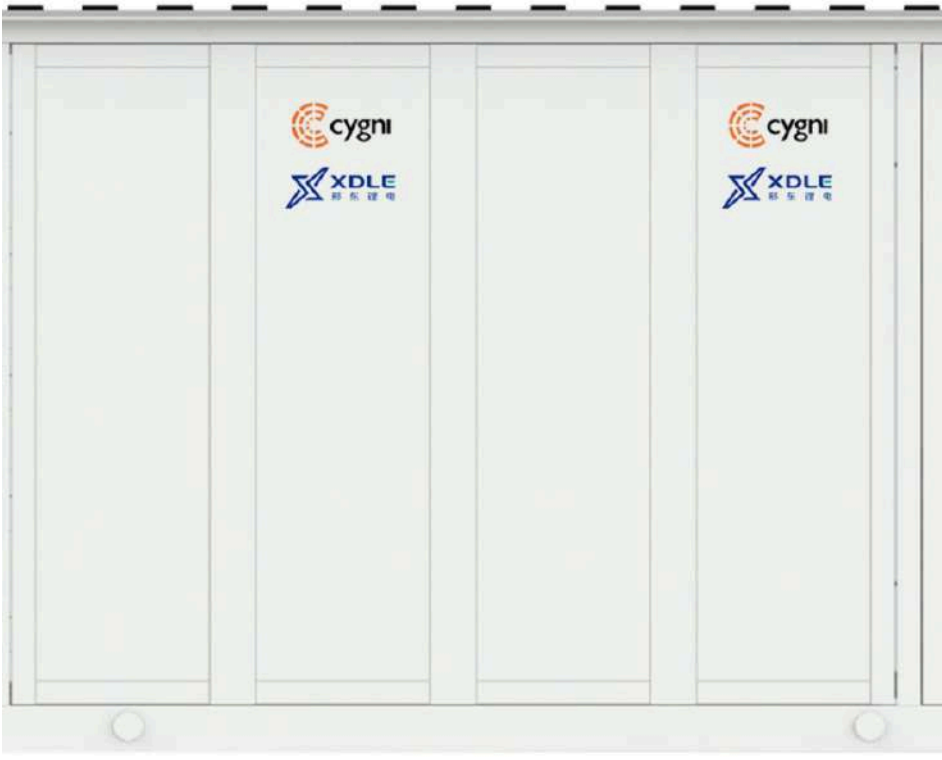
Industry News

Government extends duration of EMPS 2024 by two monthswith enhancement of outlay to Rs. 778 crore



The Electric Mobility Promotion Scheme 2024 (EMPS 2024), launched by Ministry of Heavy Industries, Government of India through gazette notification 1334 (E) dated March 13, 2024, aims to boost the adoption of electric vehicles (EVs) across the country. The EMPS scheme was originally set to run from April 1st , 2024, to July 31st , 2024, with a total outlay of Rs.500 crore. The scheme has been extended by two more months i.e. upto September 30th, 2024. Additionally, the scheme's outlay has been enhanced to Rs. 778 crore.

[Read the Announcement Here](#)



BESS solutions from 20kWh to 1MWh for the Commercial and Industrial segment to reduce electricity tariffs for these customers and accelerate adoption of renewable energy. The solutions will be offered with industry leading warranty of 10 years to improve adoption and encourage participation of financing partners for galvanising investments.

Upcoming Events

The Battery Show India 2024



Cygni Energy will be participating in The Battery Show 2024 in India Expo Center at Greater Noida, Delhi from 3rd to 5th October. Looking forward to meeting with many of the industry leaders during the conference,

Register in the Battery Show 2024

Celebration: Independence Day



As we celebrate Independence Day, let's honour our freedom by committing to a cleaner, greener future through sustainable energy practices. Together, we can contribute to a healthier planet and drive innovation that supports both national growth and environmental responsibility.

Subscribe Now

CYGNI ENERGY PVT. LTD.,
SURVEY NO.306, PLOT NO.5,
EMC MAHESHWARAM INDUSTRIAL AREA,
MAHESHWARAM, HYDERABAD-501 3597



If you wish to unsubscribe from our newsletter, click [here](#)