



Does Your Battery allow Tracking Usage from the Smartphone?

If Not, then **#SwitchToCygni**
Advanced Battery Management System

- ✔ Thermal Management
- ✔ Charging Control
- ✔ Accurate SOH

www.cygni.com | 1800 103 0314 | sales@cygni.com

Accelerating Growth of New India

Nature is our responsibility. Make our planet greener and pollution-free with most advanced electric vehicle batteries from Cygni. Cygni 2W & 3W batteries are available in light weight and with compact design. Battery safety is extremely critical for the nascent EV industry. Show you care for environment." Go for Cygni Electric Vehicle Batteries For more information please contact us at **Toll-free Number:1800 103 0314.**

#CygniBatteries #SwitchToCygni
Turnup the Brightness,
CYGNI ENERGY STORAGE SYSTEMS

- ✔ Eco-Friendly
- ✔ High Energy Density
- ✔ Superior Performance

www.cygni.com | 1800 103 0314 | sales@cygni.com

Turnup the Brightness-ESS

Cygni Energy presents Indian manufactured Battery Energy Storage Systems (BESS) are best suited for Behind-The-Meter (BTM) applications for Commercial, Industrial and Telecom applications.

- * Environmental friendly
- * Zero running cost
- * Operates continuously for years as proven at various locations

Lithium-ion Battery Safety

Analysis for the Indian Market



WEBINAR on October 21, 2021 3PM to 5PM



VENKAT RAJARAMAN
CYGNI

Lithium Battery Safety
– Perils and Promises



Dr. SAMPATH DESIKAN
GRANGES INDIA

Thermal Management
& Cooling Technology
for Battery Packs



RAHUL BOLLINI
R&D CONSULTANT

Right Cell Selection
and BMS Parameters
for Battery Safety



Dr. DEB MUKHERJI
OMEGA SEIKI MOBILITY

An OEM's – Perspective
on Battery Safety



MANOJ DESAI
ARAI

Regulatory Requirements
for Battery Safety

Followed By Audience Interaction, QnA

Free Registration

Webinar : Lithium-ion Battery Safety

Join us along with Mr. Venkat Rajaraman, CEO / Founder, Cygni Energy during the upcoming virtual Webinar “Lithium Ion Battery Safety” to be held on 21st October, 2021 from 3 PM to 5 PM.

[Register & Block](#)



**LITHIUM-ION BATTERY SAFETY -
PERILS AND PROMISES**

Lithium Battery Safety: Perils and Promises

With the recent fire incidents in EV, battery safety in electric vehicles is now glaring headline news.

On EVreporter.com showcasing opinion of our CEO, Mr Venkat Rajaraman & Dr. Mayank Vyas- "Lithium Battery Safety: Perils and Promises"

[Read Here](#)

Electric vehicles exempted from registration certificate fees

The Ministry of Road Transport and Highways (MoRTH) recently issued a notification to exempt battery-operated vehicles from the payment of fees for issue or renewal of registration certificate and assignment of new registration mark.

[Read More](#)





The future is here? India may soon get its first 'electric highway'; what it means

The central government is mulling over the concept of an 'electric highway', to be built between the national capital of Delhi and Jaipur in Rajasthan.

[Read More](#)

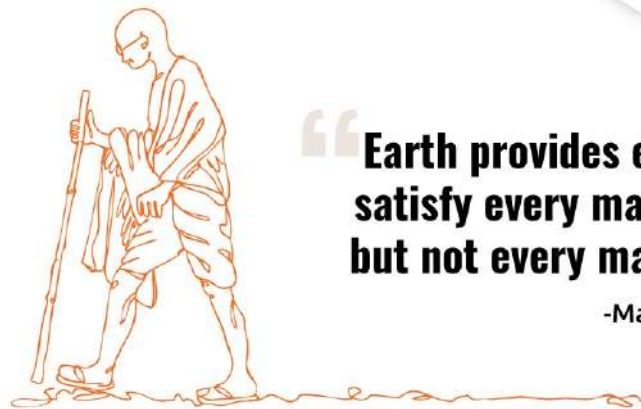


India asks Coal India to invest in electric vehicles, charging pods

Coal India must diversify its business and must explore prospects in sunrise industries electric charging pods, electric vehicles etc," the coal ministry said in a document titled "Ministry of Coal's agenda for 2021-22.

[Read More](#)

"Quote Of the Month"



“ Earth provides enough to satisfy every man's needs, but not every man's greed.”

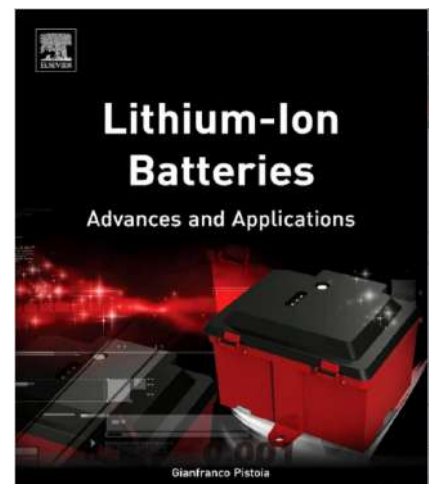
-Mahatma Gandhi

"Clean India Green India"



Book of The Month- Lithium-Ion Batteries: Advances and Applications by G. Pistoia

Lithium-Ion Batteries features an in-depth description of different lithium-ion applications, including important features such as safety and reliability. This title acquaints readers with the numerous and often consumer-oriented applications of this widespread battery type. Lithium-Ion Batteries also explores the concepts of nanostructured materials, as well as the importance of battery management systems.



Cartoon Of the Month



EV Battery Market 2021- 2025



Upcoming Activities- Oct 2021



Celebrate: Annual Day

Cygni Energy will be celebrating the annual day on 8th October 2021. Cygni became the first startup to be part of the "startup India action plan". Today Cygni is an organization which have its footprint in the Indian renewable energy market for solar solutions as well as known as the electric vehicle battery manufacturer.

CONFERENCE & AWARDS

EMobility
FOR THE EV INDUSTRY

EV BATTERY TECH 2021
CONFERENCE & AWARDS

OCT 28 & 29
13.30 - 18.30 IST



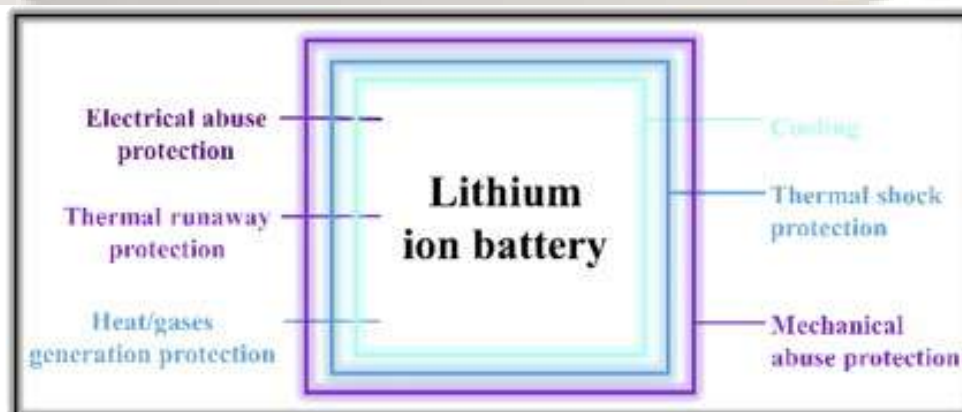
Venkat Rajaraman
CEO / FOUNDER
CYGNI

"JOIN ME FOR THE CONFERENCE"

Battery & Data Analytics - Why Data Driven Approach is Critical to the Battery Industry?

Join us along with Mr. Venkat Rajaraman, CEO / Founder, Cygni Energy Private Limited during the upcoming virtual conference "EV Battery Tech 2021" to be held on 28th & 29th October, 2021 from 13:30 Hrs. (IST) onwards.

[Register Here](#)



Safety standards

[Subscribe Now](#)