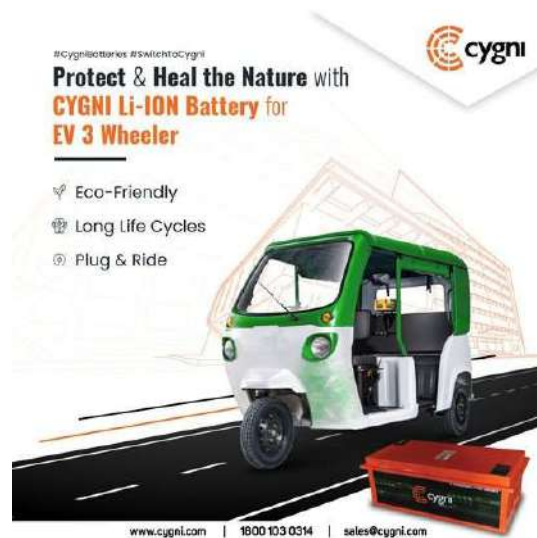


Future E-Mobility

Cygni is India's leading storage technology company with cutting-edge expertise in EV Batteries (2W and 3W) and Energy Storage Systems. Cygni has so far powered over 75MWh of ESS batteries and over 10,000 EVs through its Li-Ion batteries.



New Age Energy Technology

We offer state-of-the-art Li-Ion-based batteries for Electric Vehicles for 2 Wheelers and 3 Wheelers. Cygni battery packs for electric vehicles are customized, technically superior, and differentiated to suit the diverse and complicated transportation requirements of India.



Lithium-Ion Battery Recycling in India - Achilles Heel or a Golden Opportunity?

An article by *our CEO, Mr. Venkat Rajaraman*, in EV Reporter. He talks about the importance of Urban mining, cites examples of countries that are moving fast ahead in the recycling game, lists recommendations of what should be done, and opines on how India's way forward will tell if we are truly ready to chase this BHAG (Big Hairy Audacious Goal).

[Read More](#)

“Quote Of the Month”



Policies for India's global leadership on EV adoption

India wants to be a global leader in the manufacturing and adoption of electric vehicles (EVs).

[Read More](#)



Li-Ion to Stay The Dominant Storage Standard For India

As per the International Energy Agency (IEA), India will lead the battery storage market and contribute 35% of the total global battery deployment for energy storage by 2040. Consequently, India's stationary energy storage requirement is expected to grow nine times at a CAGR of 22% during the forecast period of FY22-32.

[Read More](#)



Government plans electric vehicle financing industry: Nitin Gadkari

To make the electric vehicle business in India more lucrative, the government is planning to set up institutions to fund EV businesses. The government also aims to help provide loans to the public transport and commercial vehicle segment.

[Read More](#)



Gujarat announces new EV policy, provides subsidies of up to Rs 1.50 lakh on EVs

Under the 'Gujarat Electric Vehicle Policy 2021', the state government will provide a subsidy of up to Rs 20,000 on electric two-wheelers, Rs 50,000 on electric three-wheelers, and Rs 1.50 lakh on electric four-wheelers.

[Read More](#)



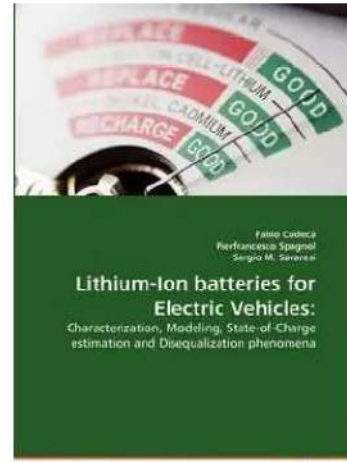
Goa to subsidize 11,000 electric vehicles annually for five years

In a bid to reduce the state's carbon footprint, the government has decided to provide subsidies to 11,000 electric vehicles every year for a period of five years. The subsidy will be capped at Rs 25 crore annually.

[Read More](#)

Book of The Month- Lithium-ion Batteries For Electric Vehicles by Fabio Codecà

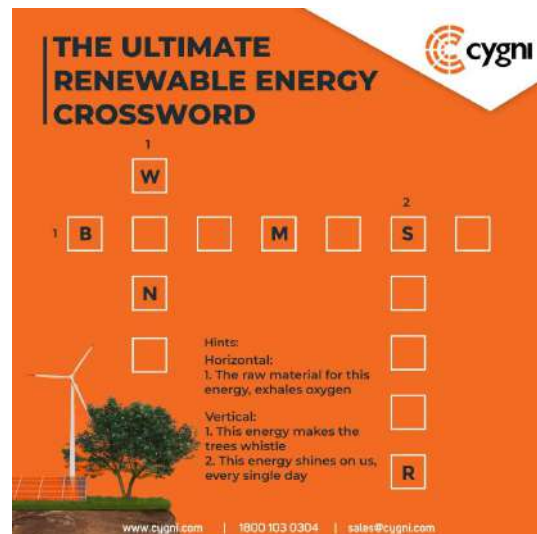
The Book focuses on lithium-ion technology because of its superior characteristics suitable for electric vehicles. Even if batteries are so common in day-by-day life, thanks to portable electronic systems, the need to use them in EVs and HEVs has underlined new issues with respect to the ones already solved for mobile electronic systems.



Cartoon Of the Month



Let's Solve It!



Upcoming Activities- Aug 2021



Celebrate: Independence Day

Let us celebrate this Independence day in most creative way by involving our Children on Independence Day poster making, drawing, painting or sketching with a catchy tagline for the theme.

AHM & Day Outing



Subscribe Now

Cygni Energy Private Limited
Lansum House, Plot No. 283,
Road Number 78, Jubilee Hills,
Hyderabad, Telangana - 500033

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