



MEDIA RELEASE

Exicom announces partnership with Kinetic Green for advance Lithium-Ion Batteries

New Delhi, Thursday, July 12, 2018: Exicom partners with Kinetic Green, India's largest manufacturer of ICAT and Government approved electric three-wheeler vehicles to provide them advanced Lithium-Ion Batteries for application in their E-Rickshaws.

E-Rickshaws are going to become back bone of Indian Transport System as they provide noise & pollution free "first & last" mile connectivity in the most economical manner. The use of Exicom lithium-ion batteries in E-Rickshaws have many benefits including high Energy Density leading to low weight thereby operating for more kilometers between charges, fast charging time of 2 hours, long life of 1500+ cycles, low self-discharge, higher efficiency i.e. 25% low charging cost, zero maintenance, no requirements for water Top- Up, option of 2 cycles per day and many others.

Exicom is the largest supplier of Li-ion batteries in India with a deployment of more than 650MWhr. Exicom's 'Make in India' Lithium ion batteries and Chargers with Intelligent BMS have all the safety features to protect the battery and vehicle in turn. From Exicom's in-built BMS, the user can get complete information on number of charge and discharge cycles of the battery which helps him in providing hassle free service. Further to this, battery provides complete information to driver on Dashboard about charging requirement, kilometers remaining for charging etc. which makes customer comfortable.

This partnership between Exicom & Kinetic Green represents a strong commitment from both organizations to provide pollution free green mode of transportation that is best in safety, reliability and efficiency. Kinetic Green's e-Three Wheeler 'Kinetic Safar' has been approved by Automotive Research Association of India (ARAI) to meet all government safety norms as per Central Motor Vehicle Rules (CMVR). Exicom supplies the entire kit including Lithium-ion Battery, BMS (battery management system) and charger for it.

Mr. Anant Nahata, Managing Director, Exicom said, "Kinetic Green's selection of Exicom as its partner is a testament of our world-class battery and charging infrastructure solutions. We're thrilled to play a significant role in our country's transformation towards electric mobility."

Exicom is committed to realize the vision of making India a 100% Electric Vehicles nation and aims to support Government's mission of shifting 30% of country's fleet to electric mode by 2030.

About Exicom

Exicom Tele-Systems is headquartered in Gurgaon, India with growing global presence. The company has over two decades of experience in designing, engineering and manufacturing efficient, reliable and cost effective power and energy solutions for electric vehicles, information technology, telecom and renewables sector. All our deployments are backed by state-of-the-art R&D centre, manufacturing setup and pan India service support.





MEDIA RELEASE

Our electric mobility ecosystem portfolio includes highly reliable and robust electric vehicle AC and DC Fast chargers with Bharat EV Charger specifications for 2 wheeler, 3 wheeler, passenger cars and commercial transport, high voltage EV Chargers, Cloud based Central Management System, On Board Chargers, DC-DC converter, Motor Control Unit and even integrated solutions based on these platforms. The company has successfully deployed AC and DC Fast Chargers for various customers including government PSU's, fleet operators and Auto OEM's etc. For more information about Exicom, please visit <u>www.exicom-ps.com</u>

Media Contact

Vijeta Chaudhary Senior Manager-Strategic Marketing & Corporate Communication Exicom Tele-Systems Limited **Email**: <u>vijeta.chaudhary@exicom.in</u>, **Mobile**: 9873481330