

## **Exicom exhibited at Energy Storage India 2018**

- Attended by the largest gathering of key policy makers, technology leaders, world renowned experts, industry stakeholders and institutional buyers of energy storage, electric vehicles and charging infrastructure in India
- Exicom delivered Hands on Training on Li-ion Battery Operation & Maintenance in Pre-Conference Workshop
- Exicom Managing Director – Mr. Anant Nahata shared insights and his vision on ‘**Make in India**’ Panel emphasizing need for local R&D, indigenization and customization of the products in accordance with the local market needs

**New Delhi, January 12, 2018:** The three-day exhibition and conference held in New Delhi organized various hands-on workshops and saw discussions on topics like mini and micro-grid systems, electric transportation, and the financial analysis for these sectors. The government has also announced the upcoming energy policy, placing storage at the core.

Energy Storage India (ESI) 2018 was held in New Delhi from January 10-12. The exhibition and conference witnessed participation from 25 countries and attracted more than 2,000 industry experts, speakers, and delegates.

The exhibition organized a pre-conference workshop inaugurated by **Shree PC Pant, Director, MNRE**, and Mr. Rahul Walawalkar, Executive Director, India Energy Storage Alliance (IESA). The workshop touched upon some interesting topics like Energy Storage 101 and 102, Economic analysis of Energy Storage Systems (ESS), and CoMETS.

Exicom Tele-Systems Ltd showcased their li-ion batteries for stationary applications, Battery Chargers, AC & DC Fast Chargers for Electric Vehicles, Lithium battery for Telecommunications, Central Battery Monitoring System (CBMS), and Batteries for 2 wheeler, 3 wheeler, passenger cars and commercial transport.

Addressing ESI 2018, **Minister of Commerce & Industry, Shree Suresh Prabhu** said: “Energy storage can change the dynamics of the energy profile of the world, and thus energy storage is a critical component in the global energy strategy.” He encouraged participants to work together globally on R&D that particularly considers local needs.

Electric transportation was one of the hottest topics of the exhibition, even more so since the news that India is planning to go entirely electric from 2030. Addressing the future of Electric transit in India, **Shree RV Deshpande, Minister of Large and Medium Scale Industries and Infrastructure Development, Karnataka** said: “The need is not just to boost the manufacturing of electric vehicles, but also manufacturing of batteries. Karnataka is the first state to release an electric vehicle and energy storage policy in India. We aim at making Karnataka and India the research hub for EV, and make Bengaluru the EV Capital of the country.”

To have a robust energy market in India and a defined path, **NITI Aayog** stated that it is in the process of formulating an India Energy Policy, of which energy storage will cover a significant portion.

At the event, EXICOM also bagged the award in the **Energy Storage Company of the Year** category. At awards, Exicom shared their manufacturing plans for India’s storage market and commitment to deploy **1GWh Energy Storage Solutions** by the end of financial year 2018-19.

## **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. All our deployments are backed by state-of-the-art R&D centre, manufacturing setup and pan India service support. Exicom is also the largest supplier of Li-ion batteries with deployment of over 600 Mwh in stationary storage applications in India. **Exicom Mobility** division provides Li-ion battery and charging infrastructure solutions for EV applications including 2 wheeler, 3 wheeler, passenger cars and commercial transport.

## **Media Contact**

Vijeta Chaudhary  
Senior Manager-Strategic Marketing & Corporate Communication  
Exicom Tele-Systems Limited  
**Email:** [vijeta.chaudhary@exicom.in](mailto:vijeta.chaudhary@exicom.in),  
**Mobile:** 9873481330  
**Website:** [www.exicom-ps.com](http://www.exicom-ps.com)