Exicom Wins “Energy Storage Company of the Year” Award at ESI 2018

- Largest supplier of Li-ion batteries with deployment of over 600 MWh in distributed storage applications in India
- Only company in India having experience of three major grid scale ESS projects under operation already
- Indigenous manufacturing and delivering its integrated solutions for telecom, mobility and stationary applications
- Strongest Service Network spanning the entire product ownership life cycle

New Delhi, Monday, January 15, 2018: With over 1000+ industry experts in attendance at Energy Storage India 2018 Conference, Expo & Gala Awards Event, Exicom was awarded as “Energy Storage Company of the Year”, storage sector’s most prestigious award. The Award recognizes Exicom’s perseverance, innovation and achievements in the energy storage landscape in India and also applaud the value we have created for the end consumers in the country. Exicom has played a pivotal role in developing and delivering innovative energy storage solutions and supporting Lithium-ion battery storage technology right from early stage of its entry into the market.

Mr. Anant Nahata, Managing Director of Exicom said on the occasion, “We have been into this field from early stages and committed to take this industry toward unprecedented innovation and growth”. He also emphasized on local R&D, indigenization and customization of the products in accordance with the local market needs and how Exicom is progressing on all these fronts. He shared an ambitious target of deploying 1GWh of energy storage solutions that Company has set for the financial year 2018-19.

Mr. Naveen Sharma, Vice President, Sales & Strategic Planning said, “We feel honored & excited to receive the award. With our advance Lithium-ion Battery Energy Storage System (BESS), we are leading the way in deploying technology and helping the industry growth by making their prices competitive through increasing their scale of deployment across various applications. This will help to establish Lithium-ion battery storage and make them more affordable for consumers”. He further added that the data analysis of the already installed ESS Projects shall help in firming up of policy and regulatory framework.

Commerce and Industry Minister Shri Suresh Prabhu also addressed the Energy Storage India 2018 and emphasized the need for investing in R&D as a critical component. The event was attended by about 1,000 industry experts, 100 speakers, 50 exhibitors and over 25 partnering countries.

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.

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