Exicom wins prestigious EV Infrastructure Company of the Year award at India Energy Storage Alliance Industry Excellence Awards 2019

New Delhi, 14th January, 2019: Exicom wins “EV Infrastructure Company of the Year” award at India Energy Storage Alliance (IESA) Industry Excellence Awards 2019 held at 6th Energy Storage India conference & expo.

Powered by Customized Energy Solutions and Messe Dusseldorf India, IESA Industry Excellence Awards is an initiative by IESA to recognize the perseverance, innovation and achievements of organizations involved in the energy storage landscape in India. These awards celebrate the value these organizations have created for the end consumers in the country.

Receiving the Award, Anant Nahata, Managing Director, Exicom said, “I would like to thank IESA for honoring our efforts in developing innovative EV charging solutions for all types of charging needs. We continuously work towards introducing new technologies in the area of energy storage applications to address the ever growing energy demands.”

Honorable Commerce Minister Shree Suresh Prabhu was the keynote speaker at this annual event and made a case for increasing investments in research and development activities in the area of energy storage. Highlighting the importance of the Design in India initiative, Anant Nahata, further added “It is important for energy storage manufacturers to have command over technology as it provides them with a better chance of servicing the product in the long run.”

Addressing the congregation, Shree Amitabh Kant, Chief Executive Officer of the NITI Aayog said that in a meeting he had proposed to the Chief Secretaries of various states that aside from monetary relief that they were being offered from the center, that states should consider a no road tax policy for electric vehicle and issuing a green permit for electric vehicles.

The event opened new doors to accelerate Make in India, EV transformation and micro-grids by developing the country as a global manufacturing hub for advance energy storage technologies.

The event was attended by more than 1000+ industry experts, 100+ speakers, 50+ exhibitors and partners participating from over 25 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 sector. All deployments are backed by state-of-the-art R&D center, manufacturing setup and pan India service support. Exicom is also the largest supplier of Li-ion batteries with deployment of ~1Gwh of battery solutions.
Exicom Mobility division provides Li-ion battery and full range of AC and DC Fast Chargers suitable for all types of Electric Vehicles ranging from 1 kW ~ 150 kW, supporting all global standards and both low & high voltage Battery 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. Exicom’s CubeX batteries are powering high speed electric 2/3 wheelers including cargo variant. The company already has > 2,000 battery packs in the field with very good response from the users. Exicom has also introduced Battery Swapping Solution which is a smart and high performance swapping station for Exicom’s Cube X batteries. For more information, please visit [www.exicom-ps.com](http://www.exicom-ps.com)

### About Energy Storage India

Energy Storage India (ESI) is the leading international conference and expo addressing the need for energy storage, micro-grids & Electric Vehicle solutions in India. It is organized annually by Customized Energy Solutions (CES) and Messe Dusseldorf India powered by IESA (India Energy Storage Alliance). ESI provides first-class networking event to drive energy storage market expansion in profitable applications – highlighting the synergies, inter-relationships and new business opportunities for transmission, distribution, customer-sited, micro-grids/campuses and e-mobility applications.

---

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