# EXICOM is successfully deploying the 1<sup>st</sup> set of Electric Vehicle (EV) Chargers under the EESL Procurement Program

- Successfully deploying 100 AC and 25 DC EV Chargers for Energy Efficiency services Ltd (EESL) as per latest Bharat Specification
- Playing an active role in supporting Govt.'s vision of 100% e-vehicle nation by 2030
- Offers both off the shelf as well as customized solutions for EV Charging and Li-ion Batteries



#### For Immediate Release

New Delhi, Thursday, December 28, 2017: **EXICOM** is successfully deploying EV chargers under the Energy Efficiency Services Limited (EESL) procurement program at different locations in Delhi-NCR region. These include 100 numbers of 3.3 kW AC chargers and 25 numbers of 15kW DC Fast Chargers. These will be used to charge the **TATA Tigor** and **Mahindra e-Verito cars** procured by EESL. Fully compliant with the Bharat AC and DC specifications released by the Department of Heavy Industries (DHI) earlier this year, it will allow consumers to pay through multiple options (Debit/Credit Card, BHIM as well as UPI).

Anant Nahata, Managing Director of Exicom said, "We are grateful and excited to participate in this project and support the ambitious plan of Indian Government and NITI Aayog to replace all ICE vehicles by EVs by 2030. Our solutions are capable to deliver the performance needed for anxiety free transport at the lowest cost while also helping to solve many problems like reducing pollution and oil import. We hope to play leading role in implementing energy transition and for emissions-free mobility through development of EV Charging Infrastructure across the country."

The company has already been empanelled by leading automobile manufacturers in India and is actively working to collaborate with both public and private organizations. Presently EXICOM is offering both off the shelf as well as customized solutions for home and public charging for 2W, 3W,

#### **MEDIA RELEASE**

Passenger Segment and Commercial Vehicles. Well suited for Indian rugged conditions, these are suitable for deployment at Residential, Commercial and Community Parking locations.

### **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, Mobile: 9873481330