

Exicom Tele-Systems Limited
Plot No. 38, Institutional Area, Sector-32,
Gurugram, Haryana – 122 001, India
Tel : 0124 – 6615200

Date: March 16, 2026

BSE Limited 1st Floor, New Trading Wing, Rotunda Building Phiroze Jeejeebhoy Towers, Dalal Street, Fort Mumbai – 400001 corp.relations@bseindia.com SCRIP Code- 544133	National Stock Exchange of India Limited Exchange Plaza, 5th Floor, C – 1, Block G Bandra – Kurla Complex, Bandra (E) Mumbai – 400051 cmlist@nse.co.in Symbol-EXICOM
--	--

Re: Disclosure under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 (“SEBI Listing Regulations”)

Subject: Intimation of commencement of commercial production at S105-112, EHMC Non-SEZ Area, Raviryala Village, Maheshwaram Mandal, Ranga Reddy District, Hyderabad, Telangana (“Telangana Plant”)

Dear Sir/Madam,

Pursuant to Regulation 30 read with Para B of Part A of Schedule III to the SEBI Listing Regulations and in accordance with SEBI Circular No. HO/49/14/14(7)2025-CFD-POD2/I/3762/2026 dated January 30, 2026, and further to our earlier intimation dated November 10, 2025 regarding the commencement of trial production at the Telangana Plant, we hereby inform you that the Company has successfully completed stabilization and commenced regular commercial production operations at its manufacturing facility situated at S105-112, EHMC Non-SEZ Area, Raviryala Village, Maheshwaram Mandal, Ranga Reddy District, Hyderabad, Telangana with effect from March 16, 2026.

The Telangana Plant has been established to augment the Company’s manufacturing capacity and to cater to growing market demand. The facility will undertake manufacturing and assembly of EV battery charging stations, EV chargers, Li-ion battery packs, SMPS (DC power systems), and other products involving power electronics and IoT integration.

This is for your information and records.

Thanking you.

Yours faithfully

For Exicom Tele-Systems Limited

Sangeeta Karnatak
Company Secretary & Compliance Officer