Date: 08th April 2023



To, The Listing Manager, Bombay Stock Exchange Limited Phiroze Jeejeebhoy Towers Dalal Street Mumbai – 400 001

Sub: Submission of Compliance Certificate pursuant to Regulation 7(3) of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 for the half year ended 31.03.2023. Ref: ISIN - INE648E01010, Scrip Code - 517397 (PAN ELECTRONICS INDIA LTD)

We are here submitting the Compliance Certificate Pursuant to Regulation 7(3) of SEBI (Listing Obligation and Disclosure Requirements) Regulation, 2015.

Kindly take the above information on records Yours Faithfully,

Kindly take the above information on records

Yours Faithfully,

PAN Electronics (India) Limited

GULLU GELLARAM TALREJA

Managing Director DIN: 01740145

Regd. Office: PAN ELECTRONICS (INDIA) LIMITED 7168 Recurst industrial Area Phase 1 Direction Part

#16B, Peenya industrial Area Phase -1 Pipeline Road, Bengaluru, Karnataka 560058 +91 80 28396227 | accounts@panelectronicsindia.com CIN: L00309KA1982PLC004960

Factory:

#1E, Peenya industrial Estate 1st Main Road, Peenya 2nd Phase, Bengaluru, Karnataka 560058 +9180 41170074 info@panelectonicsindia.com www.panelectronicsindia.com



COMPLIANCE CERTIFICATE

COMPLIANCE CERTIFICATE UNDER REGULATION 7(3) OF SEBI (Listing Obligations & Disclosure requirements) Regulations, 2015

To, BSE Limited Phiroze Jeejeebhoy Towers Dalal Street, Mumbai – 400001

Date: April 5, 2023

This is to certify that all activities in relation to both physical share transfer facility and Dematerialization facility are being maintained by the Registrar & Share Transfer Agent, 'INTEGRATED REGISTRY MANAGEMENT SERVICES PRIVATE LIMITED' having its office at No. 30 Ramana Residency 4th Cross Sampige Road, Malleswaram, Bangalore – 560 003, (SEBI Registration No. INR000000544).

For Pan Electronics (India) Limited

For Integrated Registry Management Services Pvt Ltd.

Bangalore-63 S Vijayagopal 3 Senior Vice President 14 *

Gullu Talreja Chairman & Managing Director