Pitti Engineering Limited

(Formerly Pitti Laminations Limited) ISO 9001:2015 ISO 14001:2015

www.pitti.in



3rd December 2025

To, **BSE** Limited Floor 25, P J Towers, Dalal Street Mumbai - 400 001 Scrip Code: 513519

To, National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex Bandra (E), Mumbai - 400 051 Scrip Code: PITTIENG

Dear Sirs,

Sub: Re-lodgement of Transfer Requests of Physical Shares

Pursuant to SEBI Circular No. SEBI/HO/MIRSD/MIRSD-PoD/P/CIR/2025/97 dated 2nd July 2025, please find enclosed report received from our Registrar and Share Transfer Agent, XL Softech Systems Limited on re-lodgement of transfer requests of physical shares as of 30th November 2025.

This is for your information and record.

Thanking you,

Yours faithfully, For Pitti Engineering Limited

Mary Monica Braganza Company Secretary & Chief Compliance Officer FCS: 5532



#3, Sagar Society, Road No. 2, Banjara Hills, Hyderabad - 500 034,

Phone: 040 - 23545913, 23545914, 23545915

E-mail : xlfield@gmail.com Website : www.xlsoftech.com

Dated: 02.12.2025

TO
THE COMPANY SECRETARY
M/S. PITTI ENGINEERING LIMITED
REGD & H.O 6-3-648/401
4TH FLOOR, PADMAJA LAND MARK
SOMAJIGUDA, HYDERABAD
HYDERABAD- 500082

Dear Sir/Madam,

Subject: Intimation on receipt of request for re-lodgment of transfer requests of physical shares as per SEBI circular no. SEBI/HO/MIRSD-POD/P/CIR/2025/97 dated 2nd July, 2025.

We hereby confirm the below status as of November 30th, 2025 regarding requests received from shareholders for the re-lodgement of transfer requests for physical shares under the special window provided by the SEBI Circular dated 2nd July 2025.

No. of requests received during the month	No. of requests processed during the month	No. of request approved	No. of requests rejected	Average time taken for processing of requests (in days)
NIL	NIL	NIL	NIL	N.A

The above is for your information and intimation to the stock exchanges.

Thanking you,

Yours faithfully, For XI, Softech Systems Limited

(AUTHORISED SIGNATORY)