

Date: 6th March, 2023

To,
BSE Limited ("BSE"),
Corporate Relationship Department,
2nd Floor, New Trading Ring,
P.J. Towers, Dalal Street,
Mumbai – 400 001

Subject: Initial Disclosure pursuant to SEBI Circular No.- SEBI/HO/DDHS/CIR/P/2018/144 dated 26th November, 2018

Ref: Your email dated 4th March, 2023

In context to the above captioned subject, we hereby re-submit the Initial Disclosure in terms of SEBI Circular No. SEBI/HO/DDHS/CIR/P/2018/144 dated 26th November, 2018 as advised vide your email dated 4th March, 2023.

We request you to take the above on records.

Yours Faithfully,

For Tarsons Products Limited (Formerly, Tarsons Products Private Limited)

Santosh Kumar Agarwal Company Secretary & Chief Financial Officer Membership No. 44836



Date - 06.03.2023

Annexure – A

Format of the Initial Disclosure to be made by an entity identified as a Large Corporate

Sr. No.	Particulars	Details
1	Name of the Company	Tarsons Products Limited
2	CIN	L51109WB1983PLC036510
3	Outstanding borrowing of company as on 31st March, 2022 (in Rs. Crores)	20.70
4	Highest Credit Rating During the previous FY along with name of the Credit Rating Agency	A+; CARE Ratings Limited
5	Name of Stock Exchange# in which the fine shall be paid, in case of shortfall in the required borrowing under the framework	BSE

We confirm that we are **NOT** a Large Entity as per the applicability criteria given under the SEBI circular SEBI/HO/DDHS/CIR/P/2018/144 dated November 26, 2018.

Santosh Agarwal Company Secretary & Chief Financial Officer Phone: 033 - 35220300

- In terms para of 3.2(ii) of the circular, beginning F.Y 2022, in the event of shortfall in the mandatory borrowing through debt securities, a fine of 0.2% of the shortfall shall be levied by Stock Exchanges at the end of the two-year block period. Therefore, an entity identified as LC shall provide, in its initial disclosure for a financial year, the name of Stock Exchange to which it would pay the fine in case of shortfall in the mandatory borrowing through debt markets.