

## **ACS Technologies Limited**

(Formerly Known as LN Industries India Limited)





To

CIN: L62099TG1993PLC015268

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

Dear Sir(s),

Subject: Intimation for Non - applicability of Large Entity disclosure.

Ref: Scrip Code No: 530745

With reference to the SEBI Circular SEBI/HO/DDHS/CIR/P/ 2018/144 dated November 26, 2018, SEBI Operational Circular No. SEBI/HO/DDHS/P/CIR/2021/613 dated August 10, 2021 & SEBI Master Circular No. SEBI/HO/DDHS/PoD1/P/CIR/2024/54 dated May 22, 2024

we hereby confirm as per Annexure A that our Company i.e., ACS Technologies Limited is not a Large Corporate (LC) as per the framework and applicability criteria given in the aforesaid circulars.

The disclosure in the prescribed format is enclosed herewith as Annexure-A.

Kindly take the same on your records.

Yours faithfully, For ACS TECHNOLOGIES LIMITED

Shilpi Gunjan

Compliance officer and Company Seceretary



## Annexure - A

Format of the initial disclosure to be made by an Entity identified as a Large Corporate (To be submitted to the Stock Exchange within 30 days from the beginning of the FY)

We confirm **that we do not qualify to be identified as 'Large Corporate'** as per the applicability criteria given under the SEBI circular SEB/HO/DDHS/CIR/P/2018/144 dated November 26, 2018 & SEBI/HO/DDHS/DDHS-RACPOD1/P/CIR/2023/172 dated October 19, 2023.

Sl.No.	Particulars	Details
1	Name of the Company	ACS Technologies Limited
2	CIN	L62099TG1993PLC015268
3	Outstanding Borrowings of Company as on 31st March 2025 (in Rs. Crores)	0.00
4	Highest Credit Rating during the previous FY along with name of the Credit Rating Agency	NA
5	Name of Stock Exchange in which the fine shall be paid, in case of shortfall in the required borrowing under the framework	NA

Yours faithfully,

For ACS TECHNOLOGIES LIMITED

Prabhakara Rao Alokam

CFO

Place: Hyderabad Date: 28-04-2025 Yours Faith fully

For ACS TECHNOLOGIES LIMITED

Shilpi Gunian

Company Secretary and Compliance officer