

Date: January 22, 2026

**National Stock Exchange of India Limited**  
Plaza", Bandra-Kurla Complex,  
Bandra (East),  
Mumbai – 400051

**BSE Limited**  
1st Floor, P.J. Towers  
Dalal Street,  
Mumbai-400001

**Sub: Intimation in terms of Regulation 57 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, regarding payment of interest amount on Secured Redeemable Non-Convertible Debentures issued by the Company through Public Issue, and listed on the Stock Exchanges.**

Dear Sirs,

Pursuant to Regulation 57 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("Listing Regulations"), we hereby certify that our Company has made timely payment of interest amount in respect of the following Secured Redeemable Non-convertible Debentures issued by our Company through Public Issue.

The details as required under SEBI Master Circular Ref. No. SEBI/HO/DDHS/DDHS-PoD-1/P/CIR/2025/0000000103 dated July 11, 2025 is provided below: -

**A) Whether Interest payment/redemption payment made (yes/no):** Yes, the Company has paid entire interest amount.

**B) Details of Interest Payment:**

Sr. No	ISIN	Issue Size (in INR lacs)	Interest Amount to be paid on due date (in INR lacs)	Frequency - quarterly/ monthly/ yearly	Change in frequency of payment (if any)	Details of such change	Interest payment record date	Due date for interest payment	Actual date for interest payment	Amount of interest paid (in INR lacs)	Date of last interest payment	Reason for non-payment/ delay in payment
1.	INE244L07150	6.00	0.04459	Monthly	No	NA	12/01/2026	25/01/2026	21/01/2026	0.04459	25/12/2025	NA
2.	INE244L07168	1239.75	9.30835	Monthly	No	NA	12/01/2026	25/01/2026	21/01/2026	9.30835	25/12/2025	NA

**C) Details of Redemption: NA**

Please take the aforesaid certification on record.

Thanking you,

Yours truly,

For **Sammaan Finserve Limited**  
(Formerly known as Indiabulls Commercial Credit Limited)

**Ajit Kumar Singh**  
Company Secretary