

Corporate Announcement Date: September 21, 2023

<u>Sub</u>: Intimation in terms of Regulation 57 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, regarding payment of interest on Secured Redeemable Non-Convertible Debentures (NCDs) 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 in respect of the following Secured Redeemable Non-convertible Debentures (NCDs) issued by our Company through Public Issue, and listed on the Stock Exchanges:

The details as required under SEBI Operational Circular Ref. No. SEBI/HO/DDHS/DDHS\_Div1/P/CIR/2022/0000000103 dated July 29, 2022 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:

ISIN	Issue	Interest	Frequency -	Change in	Details	Interest	Due date for	Actual date	Amount of	Date of last	Reason for
	Size	Amount to	quarterly/	frequency of	of such	payment	interest	for interest	interest paid	interest	non-
	(in INR	be paid on	monthly/	payment (if	change	record date	payment	payment	(in INR	payment	payment/
	lacs)	due date	yearly	any)					lacs)		delay in
		(in INR									payment
		lacs)									
INE244L07432	718.77	5.91288	Monthly	No	NA	11/09/2023	25/09/2023	21/09/2023	5.91288	25/08/2023	NA
INE244L07499	538.43	4.52904	Monthly	No	NA	11/09/2023	25/09/2023	21/09/2023	4.52904	25/08/2023	NA
INE244L07523	1180.94	10.15146	Monthly	No	NA	11/09/2023	25/09/2023	21/09/2023	10.15146	25/08/2023	NA
INE244L07564	1.45	0.01175	Monthly	No	NA	11/09/2023	25/09/2023	21/09/2023	0.01175	25/08/2023	NA

C) Details of Redemption: NA

Please take the aforesaid certification on record.

Thanking you,

Yours truly,

For Indiabulls Commercial Credit Limited