



HZL/2023-SECY/

October 16, 2023

To, National Stock Exchange of India Limited "Exchange Plaza" Bandra-Kurla Complex, Mumbai - 400051

Dear Sir/Madam,

Sub: Maturity of Commercial Paper ("CP")

Pursuant to the SEBI Operational Circular No. SEBI/HO/DDHS/P/CIR/2021/613 dated August 10, 2021 (updated as on April 13, 2022), we hereby certify that the entire redemption amount of Rs. 200 core was paid on the below mentioned CP on the due date.

ISIN Code	Maturity Date	Actual date of Payment	Number of securities (Quantity)
INE267A14622	October 16, 2023	October 16, 2023	4000

Copy of redemption certificate attached herewith.

Kindly take the same on your record.

Thanking You,

Your faithfully, For **Hindustan Zinc Limited**

(Rajendra Pandwal) Company Secretary & Compliance Officer



YES BANK LIMITED

Redemption Certificate

Date:16-10-2023

To Vice President

Issuer Interface Department National Securities Depository Limited 4th Floor, A wing, Trade World Kamala Mills Compound Senapati Bapat Marg, Lower Parel Mumbai-400 013.

Dear Sir,

Sub:Redemption of Commercial Paper

We hereby certify that HINDUSTAN ZINC LIMITED, the Issuer has appointed us as the Issuing and Paying Agent (IPA) for the CP under reference and have entered into a valid IPA agreement with us.

For redemption of the CP issued under reference, we have been authorized by HINDUSTAN ZINC LIMITED, the Issuer to make a request to NSDL to extinguish the CPs from investor's accounts as a debit corporate action after fully redeeming the CPs.

We hereby confirm that all the necessary redemption payments have been made to the beneficiaries of CP under reference.

We therefore request you to extinguish the CP with below mentioned details from the beneficiary holders accounts:

ISIN	INE267A14622	
Date of Maturity (Date of Extinguishment)	16-10-2023	
Reason for Extinguishment (tick any one as applicatble)	Full Redemption(De-activate ISIN after redemption)	
	Partial Redemption	

Redemption Details	Number of records(with CP holdings)	Number of Securities(Quantity)
IN NSDL	1	4000
IN CDSL	0	0
Total	1	4000

Yours faithfully