

**Date:** 02/08/2024

<b>National Securities Depository Limited</b>	<b>Central Depository Services (India) Limited</b>	<b>National Stock Exchange of India Limited</b>	<b>Niche Technologies Private Limited</b>
Trade World, 4th Floor Kamala Mills Compound Senapati Bapat Marg, Lower Parel, Mumbai – 400013	Marathon Future, A Wing, 25th floor, NM Joshi Marg, Lower Parel, Mumbai 400013	Listing Department, Exchange Plaza, Bandra Kurla Complex, Bandra(E), Mumbai –400051	3A, Auckland Place, 7Th Floor, Room No. 7A & 7B, Kolkata-700017, West Bengal

Dear Sir(s),

**Sub.:** Intimation of Record date, Interest payment date and request for Solicited Benpos of M/S Vedika Credit Capital Ltd

With reference to the regulation 60 and other applicable regulations, if any, of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please be informed that following Redeemable, Non- Convertible Debentures (NCDs) are due for payment of interest on the below mentioned dates:

<b>Sr. No.</b>	<b>ISIN</b>	<b>Coupon Rate (%)</b>	<b>Interest per Security (Amount in Rs)</b>	<b>Total Interest (Amount in Rs)</b>	<b>Interest Payment Date as per Business Day Convention</b>	<b>Record Date as per Business Day Convention</b>
1	INE04HY07120	11.90%	1,008.00	25,19,809.00	25/08/2024	10/08/2024
2	INE04HY07138	12.78%	1,086.00	27,13,562.00	28/07/2024	13/08/2024

**Note:** As per the Business Day Convention clause of the respective term sheet, if the coupon payment date or Redemption date or record date falls on a holiday the payment will be made on as per the date clause of the respective term sheet.

Request you to send us the list of holders of the above mentioned NCD Series of M/S Vedika Credit Capital Ltd as on the record dates along with the beneficiary's name, no of units held, Bank Name, Account No., IFSC code & Address of the Bank for making interest payments.

Thanking You,

Yours faithfully,

For Vedika Credit Capital Ltd

*Gaurav Kumar Vohra*

Company Secretary

**Gaurav Kumar Vohra****Company Secretary & Compliance Officer**