

राष्ट्रीय अवसंरचना वित्तपोषण और विकास बैंक

National Bank for Financing Infrastructure and Development

August 13, 2024

To

BSE Limited
Listing Department,
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai 400 001

National Stock Exchange of India Limited
Listing Department Exchange Plaza,
5th floor Plot No. C/1, G,
Block Bandra-Kurla Complex,
Bandra (East),
Mumbai 400 051

Dear Sir/Madam,

Subject: Update on allotment of Bonds

This has reference to our earlier intimation dated August 12, 2024, the Committee of Resource Raising (“Committee”) of the National Bank for Financing Infrastructure and Development (“Institution”) at its meeting held on August 13, 2024 has approved allotment of Bonds aggregating to face value of Rs. 3,910.80 crores. The details of the Bonds are given below:

Sr. No.	Particulars	Details
1	ISIN	INE0KUG08043
2	Issue Type	Unsecured, Non-convertible, Taxable, Redeemable Bonds in the nature of debentures
3	Issue Size	Aggregate total issue size not exceeding Rs. 5000 crores with a base issue size of Rs. 1,000 crores and a green-shoe option to retain oversubscription upto Rs. 4,000 crores
4	Issue Size Accepted	Rs. 3,910.80 crores
5	No. of Bonds allotted	3,91,080
6	Bidding/Issue Opening Date	August 12, 2024
7	Issue Closing Date	August 12, 2024
8	Deemed Date of Allotment	August 13, 2024
9	Put Option, if any	Please refer to Key Information Document and General Information Document
10	Date of Redemption	August 12, 2044
11	Proposed Listing	Proposed to be listed on BSE Limited and National Stock Exchange of India Limited
12	Coupon	7.36%
13	Payment Schedule	Interest to be paid annually

राष्ट्रीय अवसंरचना वित्तपोषण और विकास बैंक
National Bank for Financing Infrastructure and Development

14	Secured / unsecured	Unsecured
15	Special rights / privileges, if any	Please refer to Key Information Document and General Information Document

You are requested to take the same on record.

Thanking you.

Yours sincerely,

For National Bank for Financing Infrastructure and Development

Aishwarya Mhatre
Company Secretary