

POWERGRID/CC/RMC/2025-26/SE/Bond-LXX

Dt. 21-Jan-2026

To,

GM Listing Listing Department National Stock Exchange of India Ltd. Exchange Plaza, Plot No. C/1, G Block, Bandra Kurla Complex, Bandra East, Mumbai-400051	General Manager Department of Corporate Services BSE Limited, Floor 25, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai-400001
--	---

Subject: Intimation regarding Record Date, Period of Interest, Redemption amount (Principal) of Unsecured , Redeemable, Non-Convertible, Non-Cumulative, Taxable (7.40% Powergrid Bond LXX Issue, the Debt Instrument).

Dear Sir,

In terms of Regulation 60(2) of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, the due date & anticipated date of payment, the Record Date and details of interest, redemption amount payable in respect of **7.40% Powergrid Bond LXX Issue, the Debt Instrument** are given below: -

Sl. No.	Particulars	Details
1	Short Name of Bonds/Series	7.40% Powergrid Bond LXX Issue
2	Period of interest on Bonds	From: 17-11-2025 To 16-02-2026
3	ISIN involved	INE752E08676
4	ISIN to be Redeemed	INE752E08676 (Face value redemption – 12 th part redemption)
5	Amount to be redeemed against face value redemption – 12 th Part redemption ISIN INE752E08676	₹ 53,00,00,000.00
6	Record Date	02-Feb-2026
7	Due date of Payment	17-Feb-2026
8	Anticipated Date of Payment	17-Feb-2026
9	Details of face value reduction	As per Annexure - A

Thanking you,

Yours faithfully,

(Satyaprakash Dash)
Company Secretary and
Compliance Officer

Annexure -A

ISIN	Maturity Date	Type of Redemption	Due Date Next Part Redemption	No of Bonds (Pre Redemption)	No of Bonds Redeemed	Outstanding Bonds(Post Redemption)	Outstanding of Issue Size (Pre- Redemption)	Amount of Issue Size Redeemed	Outstanding of Issue Size (Post Redemption)	Current Face Value per NCD	Face Value per NCD to be redeemed	Post Redemption Face Value per NCD
INE752E08676	17.02.2033	Part Redemption(Face Value Reduction)	17.02.2026	2,12,000	0	2,12,000	15,37,00,00,000	53,00,00,000	14,84,00,00,000	72,500	2,500	70,000