

Disclosure on Liquidity Coverage Ratio (LCR) for the quarter ended June 30, 2023 under RBI circular no. RBI/2019-20/88 DOR.NBFC (PD) CC. No.102 / 03.10.001 /2019-20 dated November 04, 2019 on Liquidity Risk Management Framework for Non-Banking Financial Companies and Core Investment Companies.

(₹ crore)

Particulars		Total Unweighted Value (average)*	Total Weighted Value (average)#
High	Quality Liquid Assets		
1	Total High Quality Liquid Assets (HQLA)	161.21	161.21
	Cash & Bank Balances	15.27	15.27
	Investment in T-Bills	145.94	145.94
Cash	Outflows <sup>1</sup>		
2	Deposits (for deposit taking companies)	-	-
3	Unsecured wholesale funding	-	-
4	Secured wholesale funding	291.86	335.64
5	Additional requirements, of which		
(i)	Outflows related to derivative exposures and other collateral requirements	-	-
(ii)	Outflows related to loss of funding on debt products	-	-
(iii)	Credit and liquidity facilities	-	-
6	Other contractual funding obligations	-	-
7	Other contingent funding obligations	-	-
8	Total Cash Outflows (A)	291.86	335.64
Cash	Inflows		
9	Secured lending	-	-
10	Inflows from fully performing exposures	185.44	139.08
11	Other cash inflows <sup>2</sup>	1,216.11	912.08
12	Total Cash Inflows (B)	1,401.55	1,051.16
			Total Adjusted Value
13	Total HQLA		161.21
14	Total Net Cash Outflows (C) <sup>3</sup>		83.91
15	LIQUIDITY COVERAGE RATIO (%)		192.12%

<sup>\*</sup> Unweighted values calculated as daily average outstanding balances maturing or callable within 30 days (for inflows and outflows).

## Notes:

- 1. Does not include operating costs as guided by BCBS circular Basel III: LCR and liquidity risk monitoring tools published in January 2013.
- 2. Includes FD maturing within 30 days and liquid fund balances.
- 3. Total net cash outflows (C)= Total weighted cash outflows (A) Minimum of (Total weighted cash inflows (B); 75% of Total weighted cash outflows (A)).
- 4. The above numbers of quarter end reporting date are simple average values of daily observations of previous 3 months.

<sup>#</sup> Weighted values calculated after the application of respective stress factors on inflow (75%) and outflow (115%).