Aseem Infrastructure Finance Limited

(All amounts are in INR Lakhs, unless otherwise stated)

Disclosure on Liquidity Coverage Ratio (LCR) 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

	Particulars	Total Unweighted Value (average)*	Total Weighted Value (average)#
High Quality Liquid Assets		31-Mar-25	
1	Total High Quality Liquid Assets (HQLA) ¹	1,15,318	1,07,068
Cash Outflow	s		
2	Deposits (for deposit taking companies)	-	-
3	Unsecured wholesale funding	20,000	23,000
4	Secured wholesale funding	67,077	77,138
5	Additional requirements, of which	-	-
(i)	Outflows related to derivative exposures	-	-
(ii)	Outflows related to loss of funding on debt products	-	-
(iii)	Credit and liquidity facilities	-	-
6	Other contractual funding obligations	1,01,804	1,17,075
7	Other contingent funding obligations	-	-
8	Total Cash Outflows	1,88,881	2,17,213
Cash Inflows			
9	Secured lending	-	-
10	Inflows from fully performing exposures	76,384	57,288
11	Other cash inflows	1,11,231	83,423
12	Total Cash Inflows	1,87,615	1,40,711
			Takal Adimakad
			Total Adjusted
4.2	Tabellion		Value
13	Total HQLA		1,07,068
14	Total Net Cash Outflows (Higher of inflow less outflows or 25% of outflows		76,502
15	LIQUIDITY COVERAGE RATIO (%)		140%

^{*}Unweighted values calculated as daily average outstanding balances maturing or callable within 30 days (for inflows and outflows).

- 1. HQLA includes unencumbered portion of current account balance, fixed deposits with scheduled commercial banks and only considers AAA rated corporate bonds in the credit book
- 2. Undrawn borrowing lines have not been considered as potential inflows above.

Regd. Office: Aseem Infrastructure Finance Limited, Hindustan Times House, 3rd Floor, 18-20, Kasturba Gandhi Marg, Connaught CIN: U65990DL2019PLC437821 | Phone: +91-022 68591300 | Website: www.aseeminfra.in

[#] Weighted values calculated after the application of respective stress factors on inflow (75%) and outflow (115%). Notes :