

Compliance@c2c-as.com | +91 98 1874 6570 | Landline- 011 4557 5342 Wings of Eagles, SS Commercial Estate, Varthur Road, Nagavarapalya Main Road, CV Raman Nagar, Bengaluru 560093 CIN: U72200KA2018PLC110361 www.c2c-as.com

November 21, 2024

To. Asst. Vice President Listing Department M/s. National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Bandra (E), Mumbai-400051

Dear Sir,

## SUB.: ISSUE DETAILS FOR ANCHOR ALLOCATIONS OF SME IPO OF C2C ADVANCED SYSTEMS LIMITED

The Board of directors of the Company in their meeting held on November 21, 2024, in consultation with Mark Corporate Advisors Private Limited and Beeline Capital Advisors Private Limited ("Book Running Lead Managers"), have finalized allocation of 12,49,200 Equity Shares to Anchor Investors at the Anchor Investor Allocation Price of ₹ 226/- per Equity Share (including share premium of ₹ 216/- per Equity Share) in the following manner:

Sr. No.	Name of Anchor Investor	No. of Equity Shares Allocated	No of Equity Shares allocated as a % of Anchor Investor Portion	Bid Price (₹ per equity share)	Total amount allocated (in ₹)
1.	AARTH AIF	88,800	7.11%	226/-	2,00,68,800.00
2.	BENGAL FINANCE & INVESTMENT PVT. LTD.	2,16,000	17.29%	226/-	4,88,16,000.00
3.	J4S VENTURE FUND-I	2,16,000	17.29%	226/-	4,88,16,000.00
4.	KINGSMAN WEALTH FUND PCC KIF - II	77400	6.20%	226/-	1,74,92,400.00
5.	LC RADIANCE FUND VCC	2,28,600	18.30%	226/-	5,16,63,600.00
6.	NAV CAPITAL VCC - NAV CAPITAL EMERGING STAR FUND	1,62,000	12.97%	226/-	3,66,12,000.00
7.	NEGEN UNDISCOVERED VALUE FUND	44,400	3.55%	226/-	1,00,34,400.00
8.	SHINE STAR BUILD CAP PVT LTD	2,16,000	17.29%	226/-	4,88,16,000.00
	Total	1249200	100.00%		28,23,19,200

We request you to make the above information public by disclosing the same on your website.

Please note the capitalized terms used and not defined herein shall have their respective meaning ascribed to them in the Red Herring Prospectus.

Thanking You

For, C2C ADVANCED SYSTEMS LIMITED

Manjeet Singh Company Secretary

M. No. A61378