## Ajmera Realty & Infra India Limited

Regd. Office: "Citi Mall", 2<sup>nd</sup> Floor, Link Road, Andheri (West), Mumbai 400 053 Tel.: +91-22-6698 4000 • Email: investors@ajmera.com • Website: www.ajmera.com

CIN NO. L27104 MH 1985 PLC035659



Ref: SEC/ARIL/BSE-NSE/2022-23

Date: May 16, 2022

The Bombay Stock Exchange Limited	National Stock Exchange of India Limited
Phiroze Jeejeebhoy Towers	5 <sup>th</sup> Floor, Exchange Plaza,
Dalal Street	Bandra Kurla Complex Bandra(East)
Mumbai – 400 001	Mumbai-400051
Script Code : 513349	Script Code : AJMERA

## Sub: Earnings call dial-in details

Dear Sir/ Madam,

With reference to our letter dated May 11, 2022 regarding intimation of Board Meeting scheduled to be held on May 19, 2022, we wish to inform that the Earnings Call for discussion of Audited Financial Results (Standalone and Consolidated) of the company for the Quarter and the year ended March 31, 2022 is scheduled to be held on Thursday, May 19, 2022 at 05.00 pm IST.

The Dial-In details for the said Earnings Call is enclosed herewith.

Kindly take the same on record.

Thanking You.

Yours faithfully,

## For AJMERA REALTY & INFRA INDIA LIMITED

VINIT TANNA COMPANY SECRETARY & COMPLIANCE OFFICER A50504 Encl. As above

## Ajmera Realty & Infra India Limited

Regd. Office: "Citi Mall", 2<sup>nd</sup> Floor, Link Road, Andheri (West), Mumbai 400 053 Tel.: +91-22-6698 4000 • Email: investors@ajmera.com • Website: www.ajmera.com





Date & Timing	5.00 PM IST on Thursday, May 19, 2022
For online registration	Please use this link for prior registration to reduce wait time at
	the time of joining the call:
	https://services.choruscall.in/DiamondPassRegistration/register
	<pre>?confirmationNumber=3465516&amp;linkSecurityString=efdb1ac44</pre>
Conference Dial-In	
Universal Dial-In	+91 22 6280 1341 / +91 22 7115 8242
	(Primary Number)
USA	+1 323 386 8721
UK	+44 203 478 5524
Singapore	+65 315 75746
Hong Kong	+852 301 86877

*Please dial the above number 5-10 minutes prior to the scheduled start to ensure that you are connected to the call-in time.*