

1 st August, 2022		
National Stock Exchange of India Limited	BSE Limited	
Listing Department, Exchange Plaza, 5th Floor,	The Corporate Relationship Department	
Plot No. C/1, G Block,	1st Floor, New Trading Wing,	
Bandra Kurla Complex, Bandra (E)	Rotunda Building, Phiroze Jeejeebhoy	
Mumbai- 400051	Towers Dalal Street, Fort,	
	Mumbai- 400001	
Scrip Code: BALRAMCHIN	Scrip Code: 500038	

Dear Sir/ Madam,

Ref : Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Sub: Intimation of Schedule of Investors / Analysts Earnings Conference call

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and with reference to our letter dated 29th July, 2022, we would like to inform that "Pre-registration link" in the said announcement is not valid for the call scheduled to be held on Friday, 5th August, 2022.

Accordingly, we hereby enclose the requisite disclosure containing the revised Pre-registration Link of the Earnings Conference Call. We hereby confirm that the other details of the said announcement remain unchanged.

The recordings and transcript of the call will be uploaded on the website, i.e. <u>www.chini.com</u> within the prescribed timelines.

This is for your information and records.

Thanking you,

Yours faithfully, For Balrampur Chini Mills Limited

Manoj Agarwal Company Secretary and Compliance Officer



FMC Fortuna, 2nd Floor, 234/3A A J C Bose Road, Kolkata - 700020 West Bengal

Balrampur Chini Mills Limited

Balrampur Chini Mills' Q1 FY23 Earnings Conference Call on Friday, August 05, 2022 at 12:00 Noon IST

Balrampur Chini Mills Limited (BCML), one of the largest integrated sugar manufacturing companies in India, will organize a conference call for investors and analysts on Friday, August 05, 2022 at 12:00 Noon IST.

The conference call will be initiated with a brief management discussion on the Q1 FY23 results, to be declared on Thursday, August 04, 2022 followed by an interactive Question & Answer session.





About Balrampur Chini Mills Limited

Balrampur Chini Mills Limited (BCML) is one of the largest integrated sugar companies in India. The allied businesses of the Company comprise distillery operations and cogeneration of power. The Company presently has ten sugar factories located in Uttar Pradesh (India) having an aggregate sugarcane crushing capacity of 77,500 TCD, distillery and co-generation operations of 560 KLPD and 175.7 MW (Saleable) respectively. In addition, 490 KLPD distillery capacity is under implementation which is expected to be operational from Dec-22. Post expansion, total distillation capacity of the Company would be 1050 KLPD.

BCML is one of the most efficient integrated sugar producers in the country. The Company has grown its capacity by well-planned capacity expansion projects and the acquisition of existing companies over recent years.

For more information on the Company, please log on to <u>www.chini.com</u>.

For further information contact:

Pramod Pa	twari	Anoop Poojari
Balrampur	Chini Mills Limited	CDR India
Registered	Office: FMC Fortuna, 2nd Floor,	Tel: +9198330 90434
234/3A, A	J. C. Bose Road, Kolkata 700020.	Fax: +91 22 6645 1213
CIN	:L15421WB1975PLC030118	Email: <u>anoop@cdr-india.com</u>
Tel	: +91 33 2287 4749	
Fax	: +91 33 2289 2633	
Email	: pramod.patwari@bcml.in	

Certain statements that may be made or discussed at the conference call may be forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local political or economic developments, agricultural policies, climatic conditions, technological risks, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. Balrampur Chini Mills Limited will not be in any way responsible for any action taken based on such statements and discussions and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.