May 21, 2024

BSE Limited	National Stock Exchange of India Limited
Department of Corporate Services	Listing Department
Phiroze Jeejeebhoy Towers	Exchange Plaza
Dalal Street	Bandra-Kurla Complex
Mumbai 400 001	Bandra (East), Mumbai 400 051
Scrip Code: 532684	NSE Symbol: EKC
	NSE Series: EQ

Dear Sir(s),

Sub.: Intimation of Q4 & FY24 Earnings Conference call

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose herewith the invite for Earnings Conference Call for Q4 & FY24 on **Tuesday, May 28, 2024 at 4:00 p.m. (IST).**

The Conference Call Invite is being uploaded on the website of the Company.

This is for your information and record please.

Thanking you,

Yours faithfully,

For Everest Kanto Cylinder Limited

Vishal Totla Company Secretary and Compliance Officer

Encl.

EVEREST KANTO CYLINDER LIMITED

Manufacturers of High Pressure Seamless Gas Cylinders

Registered Office : 204, Raheja Centre, Free Press Journal Marg, 214, Nariman Point, Mumbai - 400 021.

CIN L29200MH1978PLC020434

Tel. : +91-22-4926 8300 / 01

Fax : +91-22-2287 0720

Website : www.everestkanto.com







Everest Kanto Cylinder Limited Q4 & FY24 Earnings Conference Call Tuesday, May 28, 2024, at 4:00 PM IST

Everest Kanto Cylinder Limited, India's largest manufacturer of high-pressure seamless gas cylinders, will host a conference call for investors and analysts on **Tuesday, May 28, 2024, at 4:00 PM IST** to discuss its results and developments for the quarter ended March 31, 2024.

The senior management of the Company will be present to address the call.

Details of the conference call are as follows:

:

: Tuesday, May 28, 2024, at 4:00 PM IST

Conference dial-in Primary number Pre-registration

- : +91 22 6280 1141 / +91 22 7115 8042
 - To enable participants to connect to the conference call without having to wait for an operator, please register at the below mentioned link:



Timing



About Everest Kanto Cylinder Limited

Everest Kanto Cylinder Limited (EKC) (BSE: 532684, NSE: EKC), established in 1978, is a clean energy solutions company and a leading global manufacturer of seamless steel gas cylinders with over 20 million industrial gas and CNG cylinders currently in service.

EKC operates two manufacturing facilities in India located at Tarapur (Maharashtra) and Kandla SEZ (Gujarat) and two international facilities at Jebel Ali Free Zone in Dubai and Pittsburgh (PA), USA, with aggregate capacity of about 1.5 million cylinders annually. EKC's product range of industrial, CNG and jumbo cylinders is used for high pressure storage of gases such as oxygen, hydrogen, nitrogen, argon, helium, air etc and finds applications in a wide variety of industries such as manufacturing, fire equipment/suppression systems, medical establishments, aerospace/ defense and automobiles apart from some specialized usage areas.

Given its strong position in the Indian domestic market and wide acceptance across several key international markets built over the last four decades, EKC is poised to benefit from the increasing usage of gases in industrial production and automobile sectors based on both economic and environmental considerations.

For more information, please visit <u>www.everestkanto.com</u> OR contact:

Sanjiv Kapur, CFO	Anoop Poojari / Mitesh Jain
Everest Kanto Cylinder Limited	CDR India
Tel: +91 22 4926 8300	Tel: +91 98330 90434 / +91 9867250569
Email: <u>sanjiv.kapur@ekc.in</u>	Email: anoop@cdr-india.com
	mitesh@cdr-india.com

Disclaimer:

Certain statements that are 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, technological risks and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. Everest Kanto Cylinder Limited will not be in any way responsible for any actions taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.