



Kalyani Forge Limited

KOREGAON BHIMA, -412 216, TEHSIL SIRUR DIST. PUNE.
☎ : (02137) 252335, 252755, 252757 FAX : (02137) 252344 / 252756.
www.kalyaniforge.co.in



KALYANI FORGE LTD
REGISTERED TO
ISO/TS : 16949 : 2002
FILE NUMBER : A10090-01

November 07, 2024

To,

Bombay Stock Exchange Limited,
Phiroze Jeejeebhoy Tower, Dalal Street,
Fort, Mumbai-400001
Scrip Code: 513509

National Stock Exchange Of India Limited,
Exchange Plaza, Bandra Kurla Complex,
Bandra (E), Mumbai-400051
Symbol: KALYANIFRG

Dear Sir/Madam,

Sub : Analyst/Investor Conference Call

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

This is to inform you that an Analyst / Investor Conference Call has been organized on Wednesday, November 13, 2024 from 10:30 AM to 11:30 AM (IST) by the Company to discuss the financial results of the Company for the Second Quarter and half year ended September 30, 2024.

The details of the Analyst / Investor conference call are enclosed herewith.

Kindly note the same.

Thanking you,

Yours Faithfully,

For Kalyani Forge Limited

**Rachana Agarwal
Company Secretary &
Compliance Officer**

CIN : L28910MH1979PLC020959

REGD OFFICE: Shangrila Gardens, 1st Floor, 'C' Wing, Opp. Bund Garden, Pune : 411001

KALYANI FORGE



KALYANI

KALYANI FORGE LIMITED ANALYST / INVESTOR CONFERENCE CALL Q2 & HALF YEAR RESULTS

The company is hosting an Analyst / Investor Conference Call (Virtual - Mode) to discuss the financial performance for the quarter. Details of the conference call are as follows

Date : Wednesday, 13th September, 2024

Time : 10:30 AM – 11:30 AM IST

The Management team shall be represented by **Mr. Viraj G. Kalyani**, Managing Director.

Please join the call through the link mentioned below

<https://zoom.us/j/99004195617?pwd=M4BuITfLh0szjdo0CafIhxKsHHfLbG.1>

Meeting ID: 990 0419 5617

Passcode: 625331

Participants are requested to join at least 15 minutes in advance.

Kalyani Forge Limited

Rachana Agarwal

Email: companysecretary@kforge.com