

Date: 26.02.2024

To

Listing Compliance
National Stock Exchange of India Ltd.
Exchange Plaza, Plot no. C/1, G Block,
Bandra-Kurla Complex, Bandra (E)
Mumbai – 400051

Listing Compliance
The Bombay Stock Exchange Limited,
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai – 400 001.

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

BSE Scrip Code: 543599; NSE Symbol; KSOLVES; ISIN: INEOD6I01015

Dear Sir/Madam

Pursuant to the abovementioned Regulation, we wish to inform you that the Company's management has scheduled an Investor Conference Call through Kaptify Consulting on February 29<sup>th</sup>, 2024 at 4:00 p.m. IST. Please find annexed herewith the details of the scheduled investor conference call to register for the call and get your joining details.

## Note:

- The schedule may undergo change due to exigencies on the part of the Investors/Company.
- No unpublished price-sensitive information is proposed to be shared during the meeting.

This is for your information and records.

For Ksolves India Limited

Manisha Kide
Company Secretary & Compliance Officer



## **KSolves India Limited**

is pleased to invite you to the

**Investor Conference Call** 

On

Thursday, 29<sup>th</sup> February, 2024 at 4.00 pm IST (16:00 hours)

The management team will be represented by

Mr. Ratan Srivastava, Chairman & Managing DirectorMr. Manish Gurnani, Chief Technical OfficerMr. Umang Soni, Chief Financial Officer

<u>Click here</u> to register for the call and get your joining details

Registration link:

https://us02web.zoom.us/meeting/register/tZEsfuiurD8pGNP0JUBWWQDPj\_eOyTPoxa0V

Zoom meeting ID: 851 9162 4327 | Meeting Passcode: 057332

Requires prior registration. Joining details will be sent on email id used for registration

Call Coordinator:

## **KAPTIFY** Consulting

Strategy & Investor Relations | Consulting

contact@kaptify.in | Tel: +91-845 288 6099 | www.kaptify.in

Please note the call will be held over Zoom and will be recorded