



February 20, 2026

To,  
Manager-Listing Compliance,  
National Stock Exchange of India Limited,  
Exchange Plaza, C-1, Block G,  
Bandra Kurla Complex, Bandra East,  
Mumbai - 400051

Re.

Security	NSE SYMBOL	ISIN
Equity Shares	UTSSAV	INE06IJ01010

Dear Sir/Ma'am,

Subject: Intimation of Schedule of Analysts' /Institutional Investors' Meeting.

Pursuant to Regulation 30 read with Part A of Schedule III of the SEBI (Listing Obligations and Disclosures Requirements), Regulation, 2015, ("the Listing Regulations"), we hereby apprise that the management of the Company will be interacting with Investors/ Analysts as per the following schedule:

Day & Date	Time	Name of conference Investor/Analysts	Meeting Type	Scheduled For
Wednesday, February 25, 2026	02:00 PM (IST)	Investors/ Analysts Meet	Physical- Meeting	Group Meet

Note:

(i)The schedule and mode of meeting may undergo a change due to exigencies on the part of Investors/Analysts/Company.

(ii)Please note that no unpublished price sensitive information is proposed to be shared by the Company during the aforesaid Analyst/Press Meet.

The aforesaid information is also being made available on the website of the Company at <https://utssavjewels.com/investor-meet-recordings/>.

Utssav CZ Gold Jewels Ltd.

Registered Office: - 2nd Floor, Hi Tech Plaza, Near Giriraj industrial Estate, Mahakali Caves Road, Andheri (E), Mumbai-400093 E-mail: [accounts@utssavjewels.com](mailto:accounts@utssavjewels.com) • Website: [www.utssavjewels.com](http://www.utssavjewels.com)

CIN-L36911MH2007PLC175758



Kindly take the same on record.

For & on behalf of  
**Utssav CZ Gold Jewels Limited**

**Pankajkumar Jagawat**  
**Managing Director**  
**DIN- 01843846**

**Utssav CZ Gold Jewels Ltd.**

Registered Office: - 2nd Floor, Hi Tech Plaza, Near Giriraj industrial Estate, Mahakali Caves Road, Andheri (E), Mumbai-400093 E-mail: [accounts@utssavjewels.com](mailto:accounts@utssavjewels.com) • Website: [www.utssavjewels.com](http://www.utssavjewels.com)

CIN-L36911MH2007PLC175758