



QUADRANT FUTURE TEK LIMITED

Registered Office: Village Basma, (on Basma-Jhajjon Road), Tehsil Banur, Distt. Mohali, Punjab (India) -140417
Corporate Office: SCO No. 20-21, Sector 66-A, Airport Road, JLPL, Mohali, Punjab - 160062
CIN: L74999PB2015PLC039758, **E-mail:** info@quadrantfuturetek.com **Tel.:** 0172-4020228

Date: May 26, 2026

Ref: Quadrant/SE/2026-27/09

To National Stock Exchange of India Ltd., Exchange Plaza, C-1, Block G Bandra Kurla Complex, Bandra (E), Mumbai – 400 051	To BSE Limited Phiroze Jeejeebhoy Towers Dalal Street Mumbai – 400001
NSE Scrip Symbol: QUADFUTURE	Scrip Code: 544336

Subject: Update regarding approval process w.r.t. KAVACH System (Version 4.0)

Respected Sir/ Madam,

In continuation to our earlier disclosure dated March 12, 2026, Please find enclosed Update regarding the recent progress in the approval process of the Company's KAVACH System (Version 4.0), also known as Indian Railways Automatic Train Protection ("IR-ATP") System.

The same will also be available on the website of the Company at www.quadrantfuturetek.com.

You are kindly requested to take the same on record.

Thanking You,

Yours Faithfully,

For Quadrant Future Tek Limited

Puneet Khurana
Company Secretary & Compliance Officer
M. No. A43395

Encl: As above



QUADRANT FUTURE TEK LIMITED

Registered Office: Village Basma, (on Basma-Jhajjon Road), Tehsil Banur, Distt. Mohali, Punjab (India) -140417
Corporate Office: SCO No. 20-21, Sector 66-A, Airport Road, JLPL, Mohali, Punjab - 160062
CIN: L74999PB2015PLC039758, **E-mail:** info@quadrantfuturetek.com **Tel.:** 0172-4020228

GENERAL UPDATE – PROGRESS ON KAVACH SYSTEM CERTIFICATION

Dear Shareholders,

We are pleased to inform you that Quadrant Future tek has received permission from the Indian Railways (RDSO) to commence passenger trials for its Automatic Train Protection System – Kavach 4.0, that is final phase of securing the approval for commercial deployment of the technology.

This marks a significant milestone in the approval and certification journey of this advanced railway safety solution.

The commencement of passenger trials reflects the company's technological capabilities, sustained efforts, and commitment towards enhancing railway safety and modernization in India.

We believe this development positions Quadrant Future Tek strongly in the rapidly growing Railway signalling and safety systems sector, creating substantial long-term opportunities for the company and its stakeholders.

We thank all our shareholders for their continued trust and support.