

QUADRANT FUTURE TEK LIMITED

(Formerly known as Quadrant Cables Pvt. Ltd.)

Village Basma, (On Basma-Jhajjon Road), Tehsil Banur, Distt. Mohali, Punjab (India)-140417 Corporate Office: SCO No. 20-21, Sector 66-A, JLPL, Airport Road, Mohali Punjab-160062 Tel.: 0172-4020228, CIN: U74999PB2015PLC039758, E-mail: info@quadrantfuturetek.com Conact No.: +91-91120-00001, +91-97790-90919, +91-98720-01929, +91-99533-33393

Date: September 02, 2025 Ref: Quadrant/SE/2024-25/33

To

National Stock Exchange of India Ltd., Exchange Plaza, C-1, Block G Bandra Kurla Complex, Bandra (E), Mumbai – 400 051

NSE Scrip Symbol: QUADFUTURE

To

BSE Limited

Phiroze Jeejeebhoy Towers

Dalal Street

Mumbai – 400001

Scrip Code: 544336

Sub: Intimation of Receipt of Letter of Acceptance (LOA) from RailTel Corporation of India Ltd (RailTel) for the work of provision of Kavach System (Indigenous Train Collision Avoidance System) at East Central Railway

Respected Sir/ Madam,

Pursuant to Regulation 30 read with Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI Listing Regulations"), we are pleased to announce that the Quadrant Future Tek Limited ("Quadrant" or "Company") has received a **Letter of Acceptance (LOA)** dated September 02, 2025, for receipt of new work order worth Rs. 1,28,91,00,000/- (Including taxes) (Rupees One Hundred and Twenty Eight Crores Ninety-one Lakhs Only) from RailTel Corporation of India Ltd ("RailTel") for provision of Kavach System (Indigenous Train Collision Avoidance System) at Railway tracks of East Central Railway

This work order involves the Provision of Kavach (Indigenous Train Collision Avoidance System) Systems on Low Density Railway Tracks in 607 RKM of East Central Railway.

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

The details pursuant to SEBI Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024 is given in the enclosed **Annexure-I.**

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



QUADRANT FUTURE TEK LIMITED

(Formerly known as Quadrant Cables Pvt. Ltd.)

Village Basma, (On Basma-Jhajjon Road), Tehsil Banur, Distt. Mohali, Punjab (India)-140417 Corporate Office: SCO No. 20-21, Sector 66-A, JLPL, Airport Road, Mohali Punjab-160062 Tel.: 0172-4020228, CIN: U74999PB2015PLC039758, E-mail: info@quadrantfuturetek.com Conact No.: +91-91120-00001, +91-97790-90919, +91-98720-01929, +91-99533-33393

Annexure – I Details pursuant to SEBI Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024

Sr. No.	Particulars	Details
a)	Name of the entity awarding the order(s)/contract(s);	RailTel Corporation of India Ltd
b)	Significant terms and conditions of order(s)/contract(s) awarded in brief;	RailTel has awarded the work order to Quadrant Future Tek Limited for provisions of Kavach (indigenous Train Collision Avoidance System) system on Low Density Railway Track in 607 RKM of East Central Railway for Rs. 1,28,91,00,000/- (Including taxes) (Rupees One Hundred and Twenty-eight Crore Ninety-one Lakhs Only).
c)	Whether order(s) / contract(s) have been awarded by domestic/ international entity;	Domestic
d)	Nature of order(s) / contract(s);	Supply, installation and commission of KAVACH Equipments in the designated railways tracks of 607 RKM in East Central Railway.
e)	Whether domestic or international;	Domestic
f)	Time period by which the order(s)/contract(s) is to be executed;	24 Months
g)	Broad consideration or size of the order(s)/contract(s);	Rs. 1,28,91,00,000/- (Including taxes) (Rupees One Hundred and Twenty-eight Crore Ninety-one Lakhs Only)
h)	Whether the promoter/ promoter group / group companies have any interest in the entity that awarded the order(s) /contract(s)? If yes, nature of interest and details thereof;	Promoters/ Promoter Group do not have any interest in RailTel and the same is at arm's length basis.
i)	Whether the order(s)/contract(s) would fall within related party transactions? If yes, whether the same is done at "arm's length"	Not Applicable