

18th October, 2024

To
The Manager
National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex,
Bandra (East), Mumbai – 400051

Company Trading Symbol-FROG

Subject – Intimation under Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/ Madam,

Pursuant to Regulation 30(6) read with Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby inform you that we have received a Purchase Order from Metrotel Teleworks Private Limited for Active OneDAS system to provide 4G and 5G Mobile network coverage throughout upcoming Navi Mumbai International Airport. The value of the business is in excess of Rs 16 Crore and is expected to be executed in FY25.

This is for your information and records.

Thanking You,

Yours faithfully, For Frog Cellsat Limited

Rajat Sharma
Deputy Company Secretary &
Compliance Officer
M. No. A70274

Encl: As above

gd. Office : No. 1, G.F., Old Gupta Colony, D-Block, Opp. Polo Ground, Delhi - 110009

CIN : L51909DL2004PLC127530



FROG CELLSAT LIMITED

CIN: L51909DL2004PLC127530

Registered Office: No. 1, G.F., Old Gupta Colony, D-Block, Opp. Polo Ground,
Delhi-110009

Frog Cellsat Wins Third Major OneDAS Contract in last 3 Months for Navi Mumbai International Airport, valued over INR. 16 Crore +

Delhi, 18th October 2024: Frog Cellsat Limited (FCL) is engaged in designing, manufacturing and marketing of telecom equipment used by mobile telecom operators in telecom towers and for inbuilding coverage. It also offers In Building Coverage Planning and Design services along with Radio Access Network (RAN) and Backhaul Network installation services.

- Frog Cellsat is pleased to announce the successful acquisition of yet another significant contract, valued at INR 16 crore +. The project will involve the deployment of our OneDAS, Active Distributed Antenna System (DAS), aimed at enhancing 4G and 5G mobile network coverage throughout upcoming Navi Mumbai International Airport. This marks the third major airport contract secured by Frog Cellsat for its OneDAS system in the last three months, following previous orders for upcoming Jewar International Airport, Noida and prestigious Chhatrapati Shivaji International Airport, Mumbai
- This substantial contract reflects Frog Cellsat's commitment to advancing telecommunications infrastructure by providing state-of-the-art green communication systems for one of the India's major international airports. The installation of our cuttingedge DAS technology will ensure seamless mobile connectivity, delivering superior voice and data services to millions of travelers, airport staff, and stakeholders.
- This order win further bolsters our order book and is anticipated to be **completed within FY25.**

Commenting on the order win, Mr. Konark Trivedi, Founder & MD at Frog Cellsat, said:

"We are honored to have received this esteemed contract from Metro Telworks Limited. The Navi Mumbai International Airport is a key global hub, and our advanced DAS solution will play a pivotal role in enhancing the mobile experience for millions of users. Valued at INR Sixteen crore, this order highlights the effectiveness of our solutions in high-demand environments and represents our third major airport contract in the past three months, following successful projects wins at upcoming Jewar International Airport, Noida and prestigious Chhatrapati Shivaji International Airport, Mumbai. Additionally, we have recently completed the deployment of our OneDAS system at Chaudhary Charan Singh Airport, Lucknow.

This contract underscores our steadfast commitment to achieving strategic goals and securing high-value projects, showcasing Frog Cellsat's dedication to delivering precision-engineered solutions. It highlights our expertise in providing reliable and advanced network solutions for demanding environments. By deploying our technology at the airport, we will ensure seamless 4G and 5G coverage, ensuring uninterrupted connectivity for passengers, staff, and other stakeholders. This project not only demonstrates our technical capabilities but also enhances our reputation for excelling in complex installations. Our solutions are designed to meet the evolving needs of modern communication networks in critical settings. The in-building coverage market is rapidly expanding, driven by the growth of 5G and the increasing demand for robust indoor mobile signal coverage where most users are located.

Additionally, Frog Cellsat's commitment to sustainable, green communication systems is integral to this project, aligning with our focus on innovation and environmental responsibility. We anticipate strong margins from this order and are confident in our ability to complete the project within FY 25. This achievement not only enhances our order book but also positions us favorably for securing further high-profile contracts. It reinforces Frog Cellsat's role as a key driver of digital connectivity and solidifies our status as a leading provider of advanced communication solutions for critical infrastructure.

About Frog Cellsat Limited:

Frog Cellsat Limited (FCL) incorporated in the year 2004 is one of the leading technology innovating company/design houses and manufacturers of Radio Frequency (RF) equipment used by the telecom industry. This RF equipment is utilized in Telecom Towers for 2G/3G/4G/5G Mobile networks and in Public Safety Networks. Main products of FCL include RF Repeaters, Optical DAS systems, Interference Mitigation System, and network accessories like RF Jumpers, CPRI Jumpers, RET Cable, SFP's, Cavity Filters, etc. and IBS Accessories including Antenna, Splitter/Combiners, Couplers, RF Feeder, connectors, etc. Furthermore, it also offers In-Building Coverage Planning and Design services along with Radio Access Network (RAN) and Backhaul Network installation services. FCL has a state-of-a-art manufacturing facilities in Noida which have monthly production capacity to fulfill the customers demand and manufacture various types of telecom network equipment. Their in-house R&D facility is recognized by Department of Science and Industrial Research (DSIR), Govt. of India that showcases their capabilities of effectively utilizing advanced testing & measuring instruments/standards. Its design, development, manufacturing, and quality control processes are ISO 9001:2015 and ISO 45001:2018 certified.

For further information on the Company, please visit www.frogcellsat.com

Rajat Sharma (CS) Krunal Shah

Frog Cellsat Limited Captive IR Strategic Advisors Pvt. Ltd.

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