

22nd November, 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 M/s Amaravati Digital Networks LLP for Active OneDAS system to provide 4G and 5G Mobile network coverage at the New Terminal of Guwahati Airport.

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

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

CIN : L51909DL2004PLC127530



Frog Cellsat Wins Fourth Major Airport OneDAS Contract for Guwahati Airport

~The project highlights brand's expertise in delivering smart, high-performance mobile network solutions in complex high-traffic areas~

India 22 November 2024: Frog Cellsat Limited, a leading telecom equipment manufacturer specializing in coverage and capacity enhancement solutions, has secured its fourth major airport contract this year. The project, awarded by M/s Amaravati Digital Networks LLP [An Affiliate of Transmedia Group], involves supplying and deploying of Frog Cellsat's cutting-edge OneDAS (Active Distributed Antenna System) system at the New Terminal of Guwahati Airport.

The innovative state-of-the-art OneDAS system will be deployed in MIMO 2x2 (Multiple Input Multiple Output) configuration, providing 4G and 5G Mobile coverage across 8 Frequency bands, ensuring ultrafast internet speeds and high-quality voice connectivity at the airport. As part of Guwahati infrastructure mission to build smart airport, Frog Cellsat's technology will play a significant role in enhancing passenger experience and operational efficiency.

Commenting on the new contract win *Mr. Konark Trivedi, Founder & MD at Frog Cellsat, said:* "Winning the Guwahati Airport project reaffirms our commitment to driving innovation and excellence in mobile network infrastructure. As airports become more connected, our OneDAS solution ensures reliable, high-speed connectivity for passengers and staff alike. Furthermore, the success also highlights our technical capabilities and effectiveness of our solutions especially in high network traffic environments. As an indigenous technology company, we are proud to be part of the journey to build smarter, more efficient airports across India."

This achievement marks Frog Cellsat's fourth consecutive airport project win, following successful implementations at Noida International Airport (NIA) in Jewar, Mumbai International Airport and upcoming Navi Mumbai International Airport. These projects underscore Frog Cellsat's leadership in delivering advanced coverage and capacity solutions tailored for large, high-demand environments.

Frog Cellsat continues to set industry benchmarks with its robust and scalable OneDAS solution, catering to the growing demand for uninterrupted connectivity in critical infrastructure. With each successful project, the company is reinforcing its position as a trusted partner and frontrunner in India's digital transformation journey.

About Frog Cellsat:

Frog Cellsat Ltd. is one of the leading manufacturers of RF (Radio Frequency) equipment in India committed to enhancing wireless and mobile broadband networks worldwide. Headquartered in Noida, India, the company started in July 2004 and has become a front-runner in the telecommunications industry. Offering comprehensive and end-to-end Mobile Coverage enhancement solutions, the Frog Cellsat is known for its price competitiveness, field proven, future-ready, and highly reliable technology.

In October 2022, Frog Cellsat Ltd. achieved a significant milestone by being listed, marking a new chapter in the journey of growth and innovation. Its ISO 9001:2015 certification underscores its commitment to quality and excellence, ensuring that its products and services meet the highest standards of reliability and performance.

The company's core expertise lies in providing coverage and capacity enhancement solutions for wireless networks. The company specialize in In-Building Coverage Planning and Design services,



ensuring seamless connectivity in complex environments. Additionally, Frog Cellsat is renowned for its RAN (Radio Access Network) and Backhaul Network installation services, catering to a diverse clientele across Asia, Europe, Africa, and the Middle East.

For more information, please contact:

Pallavi Srivastava | <u>pallavi.srivastava@scrollmantra.com</u> |+91 7738177912 Unnati Walia | <u>Unnati.walia@scrollmantra.com</u> | +91 9971970666