RNS Number : 9718H CyanConnode Holdings PLC

02 August 2023

2 August 2023

CyanConnode Holdings plc ("CyanConnode" or the "Company")

Order for 300,000 Omnimesh Modules

CyanConnode Holdings plc (AIM: CYAN), a global leader in Narrowband Radio Frequency (RF) Smart Mesh Networks, is pleased to announce the receipt of an order for 300,000 Omnimesh Modules from Dakshin Gujarat Smart Metering Private Limited, a subsidiary of IntelliSmart Infrastructure Private Limited ("IntelliSmart"). In addition to the modules, the order includes Advanced Metering Infrastructure ("AMI"), Standards-Based Hardware, Services, Omnimesh Head-End Software, a Perpetual License, and an Annual Maintenance Contract. The order will support a smart metering deployment for Dakshin Gujarat Vij Company Limited ("DGVCL"), a utility located in Gujarat, India. This is the second order received under a strategic framework agreement ("Agreement") for 3 million modules, which was signed in February 2023. To date, the total number of modules ordered under this Agreement has reached 900,000.

The supply of Omnimesh Modules for this project is expected to commence during Q3 FY 2024, and the deployment will be completed within 27 months, under a DBFOOT (Design, Build, Finance, Own, Operate, Transfer) model. A support and maintenance contract will be in effect for a period of seven and a half years after the go-live stage.

John Cronin, Executive Chairman of CyanConnode, commented:

"We are delighted to have received this order from Dakshin Gujarat Smart Metering, which serves as a robust endorsement of our cutting-edge technology. Our Omnimesh Modules are designed to ensure seamless integration and high performance, and this partnership validates our dedication to pushing boundaries. With this order, our overall order book has now reached 4.5 million, of which 1.9 million modules have already been delivered and the remaining 2.6 million modules are to be delivered as per the project timelines."

Ends -

Enquiries:

CyanConnode Holdings plcJohn Cronin, Executive Chairman

Tel: +44 (0) 1223 865 750 www.cyanconnode.com

Strand Hanson Limited (Nominated and Financial Adviser) Tel: +44 (0) 20 7409 3494

James Harris, Richard Johnson, David Asquith

Zeus Capital Limited (Broker) Tel: +44 (0) 20 3829 5000

Simon Johnson, Alexandra Campbell-Harris

About CyanConnode

CyanConnode (AIM:CYAN.L), is a world leader in Narrowband Radio Frequency (RF) Smart Mesh Networks, which are used for machine to machine (M2M) communication. As well as being self-forming and self-healing, CyanConnode's RF Smart Mesh Networks are designed for rapid deployment, whilst giving exceptional performance and competitive total cost of ownership.

In June 2018, CyanConnode launched its award-winning Omnimesh Advanced Metering Infrastructure (AMI) platform, which has already gained considerable commercial traction, especially in India which is a key market for the Company.

Through a Global partner eco-system, which is vendor agnostic, CyanConnode has several routes to market, therefore it is well positioned to capitalise upon increasing Global demand for smart metering solutions.

For more information, please visit $\underline{www.cyanconnode.com}$

About IntelliSmart

IntelliSmart Infrastructure Private Limited is India's leading smart metering and digital solutions provider. It is a joint venture of National Investment and Infrastructure Fund (NIIF) and Energy Efficiency Services Limited (EESL), established with the core purpose of becoming the most preferred digital partner of the utilities. Our organisational culture is built on the core values of Integrity, Respect, Innovation and Sustainability, which influence our everyday endeavours and collective practices.

IntelliSmart, as a digital solutions provider, aims to create a difference in the power distribution sector with digital interventions while shouldering the responsibility of mass-scale rollout of smart meters under RDSS. With smart meter infrastructure, consumer data management and AI/ML-based analysis, the company seeks to create considerable value for state utilities by enabling them to develop additional revenue sources. In the long run, smart metering will help create a robust, resilient, flexible smart grids that can integrate renewable energy seamlessly to meet India's growing power demand

Website: https://www.intellismartinfra.in/

er costee. <u>https://www.ntc.msmaranna.nj</u>

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact msc.ucm.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our <u>Privacy Policy</u>.

END

MSCFLFLRTRILIIV