<< Press Release>>

CyanConnode recognized as a Start-Up 50 Trailblazer by Dun & Bradstreet

New Delhi, 21st **June 2023:** CyanConnode, a global leader in Narrowband Radio Frequency (RF) Smart Mesh Networks, is proud to announce that it has been recognized as a "Start-Up 50 Trailblazer" by Dun & Bradstreet. This award underscores the company's firm commitment to innovation, quality, and customer-centric solutions, with a robust roadmap for sustainable growth and profitability.

"CyanConnode's recognition as a Dun & Bradstreet Start-Up 50 Trailblazer 2023 is a clear testament to our commitment and perseverance," said John Cronin, Executive Chairman of CyanConnode. "This accolade is a celebration not just of what we've achieved, but also the way we've achieved it."

With over 13 lakh smart meters currently using its communication infrastructure in India across 11 states, CyanConnode has made significant contributions in the sector since 2012. Its project in Indore has demonstrated the considerable benefits of its network, allowing the utility to recover its ROI within just 2.5 years. Even in the challenging terrains of projects like those in Himachal Pradesh and Assam, the tenacity of CyanConnode's team has been instrumental in overcoming hurdles and addressing ongoing issues through vigilant maintenance and monitoring. Delivering over 99% SLAs, even in the face of these challenges, CyanConnode continues to lead in the IoT communications and smart metering sector.

"Getting this award is a proud moment for every member of the CyanConnode family" said Ratna Garapati, Managing Director and CEO of CyanConnode India. "It reflects our combined efforts to revolutionize IoT communications with our cutting-edge Omnimesh solution, secure RF communication systems, and commitment to sustainable growth."

CyanConnode's Omnimesh solution optimizes channel capacity and improves network performance, making it a game-changer in the IoT communication sector. The company's adherence to the highest security standards in its RF communication solution for smart metering is evident in its "Swiss Cheese Model," which incorporates multiple layers of defence mechanisms.

The company's adoption of Wi-SUN, an open international standard in its FG25 based products, has solidified its leadership in providing long-range Sub-GHz wireless connectivity for smart metering. The interoperability of the Wi-SUN stack simplifies the integration of new devices into existing networks and allows utilities to expand their networks as needed. CyanConnode's RF-based systems offer cost-effectiveness and sustainability, significantly reducing annual power costs for utilities and ensuring compliance with recent regulations of the WPC wing of the Ministry of Communications.

As CyanConnode continues to align with India's sustainability goals, the company is prepared to maintain its leading position in shaping India's smart metering future.

Ends

Media Enquiries:

Aditya Jain

Director (PR & MarCom), CyanConnode India
Aditya.jain@cyanconnode.com
+91 99099 07649

About CyanConnode

CyanConnode, 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 www.cyanconnode.com

About Dun & Bradstreet

Dun & Bradstreet, a leading global provider of business decisioning data and analytics, enables companies around the world to improve their business performance. **Dun & Bradstreet Information Services India Private Limited** is headquartered in Mumbai and provides clients with data-driven products and technology-driven platforms to help them take faster and more accurate decisions across finance, risk, compliance, information technology and marketing. Working towards Government of India's vision of creating an Atmanirbhar Bharat by supporting the Make in India initiative, Dun & Bradstreet India has a special focus on helping entrepreneurs enhance their visibility, increase their credibility, expand access to global markets, and identify potential customers & suppliers, while managing risk and opportunity.