



CyanConnode becomes the first smart meter Communications provider to deploy over 20 Lakh RF Communication Endpoints in India

TANGEDCO smart metering project, wins prestigious SKOCH gold award for digital transformation in smart metering project that is powered by CyanConnode

Delhi NCR, 9th August 2024: CyanConnode Pvt. Ltd., a leading provider of narrowband radio frequency (RF) smart mesh networks, is pleased to announce two significant milestones in its journey towards enhancing India's smart metering infrastructure. CyanConnode has successfully deployed over 20 Lakh (2 million) RF communication endpoints, making it the first and only smart metering communications provider in India to reach this landmark achievement. Additionally, Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO) has won the prestigious SKOCH Award for Gold Category in the Power & Energy category, recognizing the success of its smart metering project powered by CyanConnode's communication network.

First to deploy 20 Lakh (2 Million) RF communication endpoints across India

The deployment of over 20 Lakh communication endpoints underscores CyanConnode India's commitment to providing reliable and scalable smart metering solutions across the country. With successful implementations in ten states—Assam, Rajasthan, Himachal Pradesh, Madhya Pradesh, Gujarat, Tamil Nadu, Bihar, Maharashtra, Karnataka, and Andhra Pradesh—CyanConnode continues to contribute significantly to India's energy management and digital transformation goals. This milestone reflects the company's extensive experience and capabilities in delivering state-of-the-art smart metering technology.

TANGEDCO's SKOCH Award Win

In recognition of its efforts to transform the energy sector, Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO) has been awarded the SKOCH Gold Award in the Power & Energy category. This award acknowledges the digital transformation of DISCOM's commercial operations under the smart metering project, which has been powered by CyanConnode's advanced communication network.

The project has achieved exceptional Billing and Smart Metering Communication rates of over 99%, leading to accelerated invoicing, reduced errors, and improved customer satisfaction through timely billing. The implementation has also optimized operations, reduced carbon emissions, increased revenue, and streamlined manpower utilization.

Commenting on these achievements, Ajoy Rajani, Executive Vice Chairman of CyanConnode Pvt. Ltd., said:

"We are immensely proud of these milestones, which are a testament to the hard work and dedication of our entire team. The deployment of over 20 lakh communication endpoints on RF and TANGEDCO's SKOCH Award win underscore our leadership in the smart metering space and our commitment to supporting India's energy management initiatives."

- Ends -



Media Enquiries:

Aditya Jain

Director (PR & Corporate Communications), 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