

CyanConnode receives order from Genus for deploying 10 lakh RF modules

• CyanConnode will deploy Omnimesh RF infrastructure for 10 Lakh smart meters in Bihar

Delhi NCR, 23rd August 2022: CyanConnode India Pvt Ltd, is pleased to announce that it has received its largest-ever order. The order, placed by Genus Power Infrastructures Limited (Genus), is for ten lakh Omnimesh RF Modules for deployment of Smart Meters in Bihar.

Under the purchase order, CyanConnode will supply 10 lakh Omnimesh modules together with Advanced Metering Infrastructure, Standards-Based Hardware, Omnimesh Head-End Software, Perpetual License and a Support and Maintenance Contract. The supply of Omnimesh Modules is expected to commence during September 2022, with installation being completed within two years. The Support and Maintenance Contract is for a period of eight years and will commence upon completion of the installation phase.

Jitendra Kumar Agarwal, Joint Managing Director of Genus, commented:

"We are very pleased to once again be partnering with CyanConnode. Both companies have already worked closely together and successfully deployed four projects, resulting in the rollout of over 6 lakh Smart Meters. I believe our joint capability and track records will result in further opportunities for both our companies in the near future."

Ratna Garapati, Managing Director and CEO of CyanConnode India, commented:

"A big milestone for CyanConnode! This order is a testament of our deep knowledge of Indian ecosystem, strengths, and technology. As always CyanConnode is committed to strengthening the Smart Metering landscape in India by bringing in the experience in executing over a million smart metering points on Omnimesh network across 9 states and now into state of Bihar. With Genus leading this initiative we are very confident this implementation of 10 lakh Omnimesh modules will be of great success"

Anil Daulani, President – Global Business of CyanConnode, commented:

"This is a new beginning of last several years of establishing our RF technology for over 10 lakh smart meters deployment and proving reliable, consistent performance to meet Indian Utility requirements to bring improvements in Operational, Technical and Consumer Side. We are happy to receive this award to continue to play our lead role in upcoming large Smart Prepaid Rollouts in India."

CyanConnode is the largest private player in India providing RF Communication solutions for AMI infrastructure. Headquartered in Cambridge, UK, CyanConnode is a leading global IoT specialist of intelligent communications solutions, bringing together narrowband RF mesh and cellular technologies along with Head End System to create a highly scalable platform for transmission, collection, and analysis of Smart Meter data. CyanConnode's RF Smart Mesh Networks are designed for rapid deployment, while giving exceptional performance and competitive total cost of ownership. CyanConnode has been active in India since 2009 and executed the first Smart Metering project in the year 2014. With Bihar, CyanConnode is currently active in 10 states in the country and has an overall orderbook of 2.6 million nodes of which 1 million+ nodes are already connected and communicating.

Media Enquiries:

Aditya Jain

Director (PR & Corporate Communications), CyanConnode India <u>Aditya.jain@cyanconnode.com</u> +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.

CyanConnode's award-winning Omnimesh Advanced Metering Infrastructure (AMI) platform 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 Genus

Genus Power Infrastructures Ltd., started in 1995, is amongst the largest players in India's electricity metering solutions industry, with approximately 27% market share. The company is the market leader in various kinds of meters and has developed 'smart metering solutions', with an in-house R&D centre. The company also has an engineering, construction, and contracts (ECC) division which complements the existing meters business. Genus has manufacturing plants across Jaipur, Haridwar and Guwahati with a total installed capacity of over 10 million meters. Its key customers include the major State electricity boards (SEB's) and private utilities.

For more information about the company and its businesses, please visit our website www.genuspower.com