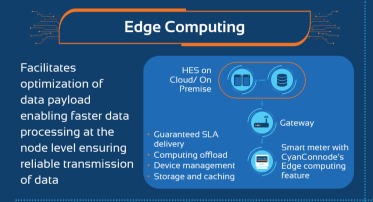






Leader in IoT communications

Decade long R&D efforts. 3rd generation Omnimesh IOT solution resulting in >99% daily SLA



Network design expertise



Experienced and dedicated network design experts of Communication Field **Engineers & Central Network** Monitoring Teams, to ensure compliance of desired SLA for the entire project duration



Network Management System

CyanConnode's solution architecture is the only one to provide NMS for cellular meters in India

Ensures real time visibility and monitoring of communication node status through geo mapping





Long Range RF

We have developed long-range RF solution that can comfortably communicate up to 10km range to cover diverse geographies & demographics (including Agriculture, GPs, Islands, Rural & Semi-urban pockets) of India



India Deployment- Project Status

HPSEB, HP

Meter Partner- Schneider Smart Metering Points- 151,740 Funding Agency- IPDS

JVVNL, Jaipur

Meter Partner- Genus Smart Metering Points- 430,000 Funding Agency- NSGM & IPDS

UGVCL, Ahmedabad

Meter Partner- Genus Power Infra Smart Metering Points- 27,760 Funding Agency- NSGM

Tata Power, Mumbai

Meter Partner- L&T Smart Metering Points- 17,000 Funding Agency- SELF

CESC, Mysore

Meter Partner- L&T, Elster & El-Sewedy Smart Metering Points- 21,000 Funding Agency- NSGM



APDCL, Assam

Meter Partner- Schneider Smart Metering Points- 100,000 Funding Agency- RDSS

MPWZ, Indore, MP

Meter Partner- L&T + Genus Smart Metering Points- 350,000 Funding Agency- IPDS

MPWZ, Indore, MP

Meter Partner- L&T Smart Metering Points- 120,000 +10,000 Funding Agency- IPDS

APSPDCL, Tirupati

Meter Partner- L&T Smart Metering Points- 3,000 Funding Agency- SELF

TANGEDCO, Chennai

Meter Partner- Genus Smart Metering Points- 142,000 Funding Agency- Smart City

Project Go-Live & Under FMS





For enquiries, please mail to Nitin.Chittora@cyanconnode.com sales@cyantechnology.com

For more information visit www.cyanconnode.com



@CyanConnode_Ind

in Inkedin.com/company/ cyanconnode-india