

2nd Meeting of BRICS Communications Ministers
Bengaluru, India
November 10-11, 2016

BUSINESS DIRECTORY

GHz, 3.3 - 3.7 GHz, 4.9 - 6.1 GHz, GSM/CDMA BTS Antennas in 800-900 & 1700-2100 MHz and Microwave antenna for Our latest product addition is Dual Polarization, X - Polarization, Multi Polarized and MIMO Antennas for different wireless licensed and unlicensed bands. As an ISO 9001:2008 certified organisation, we also comply with RoHS.Products:Telimart Systems has its own Design, Development and Manufacturing Set Up expertise in below listed Products.1. Backhaul Antenna for 2.3-2.9GHz, 3.3-3.7GHz and 4.9-6.1GHz in both Solid Parabolic dish (Diameter 0.3, 0.6, 0.9, 1.2 and 1.8 Mtr) and Grid Parabolic(0.9, 1.2, 1.8, 2.4, 3.0 and 3.7 Mtr) and Semi Parabolic. These point to point antenna models are available in both Single and Dual polarization models.2. Access point Antenna for 2.3-2.9GHz, 3.3-3.7GHz and 4.9-6.1GHZ, GSM, CDMA SCADA base station Sector Antenna with beam width of 120,90 and 60 Degree Coverage for Single Poln, 2x2 MIMO, 3x3MIMO and 4x4 MIMO with Linear and Cross Polarization modelsTEMA

TEMA

Mr. N.K.Goyal +91-9811129879 tema@tematelecom.in

Telecom Equipment Manufacturers Association of India (TEMA) is recognized by the Government of India as the National Apex body to represent telecom Technology Providers, Global and Indian, Private and Government owned companies.

TENE AGRI SOLUTIONS

TENE AGRI SOLUTIONS Mr. Seetharam sa@tene-ag.com

VIHAAN NETWORKS LTD.

Mr. Rajneesh Khullar +91-9873413226 raineesh.khullar@vnl.in

Vihaan Networks Limited (VNL) is a telecom infrastructure company that is leading Indian innovation in design, development and manufacture of telecom gear for GSM and broadband networks. It makes a range of solutions including WorldGSM™ - a sustainable GSM and Broadband infrastructure solution for rural deployments, high bandwidth radio backhaul products and network infrastructure solutions for dense urban & indoor applications. VNL's portfolio includes privately owned and managed GSM & broadband network solutions for specialized applications such as secure communications for defense and homeland security, communications for remote industrial centers, security and surveillance solutions, and rapidly deployable networks for disaster management scenarios.