A SYNERGY THAT BRINGS OUT THE BEST OF

POWER & TELECOM

INTERNET SERVICES

INFRASTRUCTURE SERVICE

MPLS BASED VPN

OTHER IT SERVICES, DATA CENTRE, WI-FI

TOWER SPACE LEASING

POWERTEL

PAN INDIA TELECOM NETWORK
POWERGRID's Overview

- A Navaratna Company
- Incorporated in 1989 for transmitting bulk power across the country
- Central Transmission Utility of India
- One of the largest Transmission utilities of the world
- A listed company in India with 57.9% shares owned by Government of India and rest by the public/institutions
- AAA Credit ratings in both domestic and international domain
POWERGRID
(Telecom Journey so far)

- National Power Transmission Corporation Limited/POWERGRID
- Central Transmission Utility
- Power System Operation Corporation Limited for Grid Management [POSOCO formed]
- National Transmission Asset Management Centre (NTAMC)
- Unified Load Dispatch and Communication
- Diversification into Telecom Business
- Enterprise Resource Planning (ERP)
- Naratna Company Notification
- Smart Grid
- Telecom 100 G Deployment

Timeline:
- 1989: Starts Commercial Operation
- 1992: PLCC/VSAT
- 1994: ADSS/OPGW/Microwave
- 1998: SDH/DWDM
- 2001: MPLS
- 2008: Naratna Company Notification
- 2009: Diversification into Telecom Business
- 2011 - 2014: Enterprise Resource Planning (ERP)
- 2015: Smart Grid
**Network Details**
- Total existing Network: 33,241 Km
- Network under execution: 33,766 Km
  (Approved and under implementation)
- No. of PoPs: 352
- Cities with Intra-City Network: 105

**Telecom Licenses**
- National Long Distance Operator (NLD)
- Internet Service Provider 'A' (ISP)
- Infrastructure Provider – I (IP-I)
• Only Telecom Service provider in the country having Pan India overhead optic fiber network on its Extra high voltage transmission lines

• One of the few to have a reach in J&K and NE states

• Free from cuts, rodent menace and vandalism

• One of the implementing agencies for major Telecom Projects of Govt. of India viz. National Knowledge Network (NKN) envisaging gigantic 3 layer high speed (10 GBPS) Telecom Network connecting major Knowledge centers such as IITs, IISs, NITs, DHQ etc.

• One of the implementing agencies for National Optic Fiber Network (NOFN).

• National Transmission Asset Management Centre (NT AMC): POWERGRID has started state of the art computerized control centres NTAMC & RTAMC with associated telecommunication system and adapted substation for enabling remote centralized operation, monitoring and control of POWERGRID Transmission system. The substations and various control centres are being connected by redundant broadband communication network through POWERGRID (Telecom) communication links.

• ERP: POWERGRID’s Telecom also provides for the connectivity for its own Enterprise Resource Planning (ERP).
Lease Lines (Point to Point Lease Line)
- SDH/DWDM
- E1/E3/DS3/STM-1/STM-4/STM-16/STM-64/10G/100G Capacity
- Scalable from present capacity of Gigabit to Terabit Capacity
- Capable of both Layer-1 DWDM/SDH, Layer-2-Layer Switching
- Backbone Network Reliability of 99.95%+
- Multiple self resilient rings of complete redundancy in backbone as well as intra-city access networks

MPLS/VPN
- Three tier architecture with Core, Edge and Access layers
- Dual home connectivity to avoid Single point of failure in Backbone
- Network is designed to cater to real time critical Power Transmission applications
- Layer-2 & Layer-3 VPN technologies to serve all type of connectivity requirements and different Class of Service
- Network is scalable to 500 Gbps in core
- Up to 10G Capacity can be provisioned for customer requirements

Infrastructure Services
- Dark Fiber on UG0FC
- Co-Location Services
- PoP Infrastructure
- Tower-Space Leasing

Other Services
- Data Center Services
- Video Conferencing
- Communication Services
- ICT for Smart Cities
- VOIP
- Managed Services
- Wi-Fi

Highly Satisfied Customers
- Unified Access Service Providers
- NLDs
- ILDs
- ISPs
- Content Providers
- Call Centers/Media Houses/Cable TV Operators
- Government Agencies & PSUs
- Corporate Customers & MNCs
Detailed Backbone Network
POWERGRID MPLS Network

Three tier architecture with Core, Edge and Access layers
Dual home connectivity to avoid Single point of failure in Backbone
International Connectivity

- POWERGRID offering domestic leg for International connectivity to neighbouring countries for ILD operators
- Connectivity established to Bhutan over OPGW on full redundancy on two different routes.
  - Bongaigaon (India)–Galepu (Bhutan) Link (50Km)
  - Siliguri (India)–Malbase (Bhutan) Link (98Km)
- Connectivity established to Bangladesh over OPGW
- OPGW links also being established to Nepal & Sri Lanka
- Exploring Telecom consultancy opportunities in International Market
Network Management System

Main NOC at New Delhi.
Data Recovery Center for NLD is in Bangalore and that of MPLS is in Hyderabad
24X7 Customer Support Helpdesk

Toll Free No.: 1800112900; Mob.: +91 – 9910999324
Landline No.: +91-11-26525591/92
email: powertel.helpdesk@powergrid.co.in
Corporate Center [New Delhi]

Telecom Corporate Office:
**POWERGRID Corporation of India Ltd.**
B-9, Qutab Institutional Area,
Katwaria Sarai, New Delhi-110016, India
Ph: +91–11–26560121, 26560149
Fax: +91–11–26560095
www.powergridindia.com
Email: enquiry.telecom@powergrid.co.in,
telecom-marketing@powergrid.co.in

M. A. Ravinder
General Manager [Telecom-Engg. & Marketing]
Tel No.: +91–11–26560040
Mobile: +91–8826697158
E-mail: maravinder@powergridindia.com

Minoo Varghese
Addl. General Manager [Carriers Business & IP–I]
Tel No.: +91–11–26564773
Mobile: +91–8826836878
E-mail: mvarghese@powergridindia.com

D. Yadav
Deputy General Manager [Enterprise Business]
Tel No.: +91–11–26560040
Mobile: +91–9650894961
E-mail: dyadav@powergridindia.com

Northern Region
[Haryana, Rajasthan, U.P (West), Uttarakhand, Punjab, Himachal Pradesh, Jammu & Kashmir]

Northern Region Head Office [New Delhi]:
**POWERGRID Corporation of India Ltd.**
Maharani Bagh 400/220 kV GIS Substation Behlolpur,
Khadar, Opp. ISBT, Sarai Kale Khan, New Delhi-110013

M.K. Pandey
Assistant General Manager [NR]
Tel No.: +91–11–26371154
Mobile: +91–9873549082
Email: manoj@powergridindia.com
Eastern Region & North Eastern Region
(U.P (East), Bihar, Orissa, Jharkhand, West Bengal, Assam and North East)

Eastern & North Eastern Region
Head Office (Kolkata):
POWERGRID Corp. of India Ltd.
14-Golf Club Road, 4th Floor
Tollygunge, Kolkata-700033

N.G. Sarkar
Asst. General Manager (ER & NER)
Tel No.: +91 – 33-24235011
Mobile: +91 – 9434742011
Email: ngsarkar@powergridindia.com

Western Region
(Madhya Pradesh, Chattisgarh, Gujarat, Maharashtra and Goa)

Western Region Head Office (Mumbai):
POWERGRID Corp. of India Ltd.
Plot No. F-3, M.I.D.C. Industrial Area;
Near SEEPZ Bus Stand, Marol Andheri (East),
Mumbai-400093

M.Krishnamurthy
Deputy General Manager (WR)
Tel No.: +91 – 22-28389805
Mobile: +91 – 9869463615
Email: mkrishna@powergridindia.com

Southern Region
(Andhra Pradesh, Telangana, Tamilnadu, Kerala, Karnataka)

Southern Region Head Office (Bangalore)
Power Grid Corporation of India Ltd,
Near RTO Driving Test Track, Singanayakanahalli
Yelahanka Hobli, Bangalore-560064

S.Subramanian
Deputy General Manager (SR)
Tel: +91 – 80 – 23093730
Mobile: +91 – 9538303012
Email: subbu@powergridindia.com
Power Grid Corporation of India Limited
(A Government of India Enterprise)
Registered Office: B-9, Qutab Institutional Area,
Katwaria Sarai, New Delhi - 110 016, India
Ph: +91-11-26560121, 26560149, Fax: +91-11-26560095

Corporate Office: ‘Saudamini’, Plot No. 2, Sector 29,
Gurgaon (Haryana) - 122 001, India
Ph.: +91-124-2571700-719. Fax: +91-124-2571750, 2571848

www.powergridindia.com
For Further details contact:
telecom-marketing@powergrid.co.in