

K Sreekant

Chairman & Managing Director
Power Grid Corporation of India Limited

Management Details

Chairman & Managing Director K Sreekant

Directors

Abhay Choudhary R K Tyagi G Ravisankar Yatindra Dwivedi Dilip Nigam Saibaba Darbamulla Chetan Bansilal Kankariya Onkarappa K N

Address

Saudamini, Plot No.2, Sector 29, Near IFFCO Chowk, Gurugram -122001, Haryana

Website: www.powergrid.in

ABOUT THE COMPANY: Power Grid Corporation of India Limited (POWERGRID) is a Schedule 'A', 'Maharatna' Public Sector Enterprise of the Government of India, incorporated in 1989. It is a listed entity operating under the aegis of the Ministry of Power and is engaged in the bulk transmission of power through its Extra High Voltage Alternating Current (EHV AC) and High Voltage Direct Current (HVDC) transmission network. POWERGRID has unmatched technomanagerial excellence in various fields of the power system. It has been providing consultancy services



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to domestic and international clients for over three decades. It has more than 175 domestic clients and a global footprint in 23 countries.

TRANSMISSION: Engaged in construction of Inter-state, Intra-state, Inter-regional links Transmission Systems, Renewable Energy Integration, Grid strengthening schemes, High-Capacity Transmission Corridors and Strengthening International links with neighboring countries.

CONSULTANCY: Provides solutions in the Transmission, Distribution, and Telecom sectors which include System Studies, Design, Engineering, Load Dispatch, OPGW on intrastate Transmission network, intrastate transmission networks, Smart Grid Projects, Energy Efficiency & Energy Audit and Capacity building assignments.

OTHER BUSINESSES: Offers Smart Grid/Smart Metering Solutions, Battery Energy Storage Systems (BESS), Solar Power Generation, Rooftop Solar Systems, Energy Audit & Energy Efficiency, and Integration of Solar Power Projects, dedicated Transmission Systems for Railways and other bulk consumers.

DIGITAL INITIATIVES: POWERGRID strengths are exemplified in the constant innovation and technological up-gradation in building, operation and maintenance of its complex and sophisticated systems. With the implementation of Digital Interventions such as PG-DARPAN,

Digital Substation, 3D Modelling of sub-station, PALMS, Drone Patrolling etc., the company has taken a huge leap forward towards digitalisation that has enabled running of its processes efficiently.

KEY STATISTICS: (As on 31/10/2023) # include TBCB elements; exclude PG InvIT

TRANSMISSION: 176,180 ckm Transmission Lines 275 Sub-Stations 99.86% System Availability 514,201 MVA Transformation Capacity

CONSULTANCY: 150+ Domestic Clients 23+ Countries 25+ Global clients

TELECOM: ≈ 1,00,000 km of Telecom Network Owns & Operates 458 Locations 780 Points of Interconnections 256 Cities - Intra City Network Across India

> 99.99% Backbone Telecom Network Availability