

Medhaj Techno Concept Pvt. Ltd.



Medhaj Techno Concept Pvt. Ltd. an ISO 9001:2008 & 14001:2004 company incorporated in 2007 is one of the fastest growing infrastructure consultancy firms in India. Our success is built upon an environment that leaves a significant space for nurturing innovative ideas in the field of consulting. We offer a wide range of consultancy services, particularly in the areas of pre-project advisory, design engineering, project management, third party quality inspection, construction supervision, energy efficiency, policy & regulatory advisory and public private partnership.

Our client lists includes esteemed central and state government ministries and agencies, donor funding agencies, power sector utilities, public sector undertakings and private sector entities. Our business model is focus on delivery of concise, practical and cutting edge solutions to the clients. This results into excellence in delivering highest quality output to the utmost satisfaction of the clients. We have established geographical footprints across 22 States/ Union Territories in India within four and half year of incorporation. Medhaj is also striving to replicate its success in India across the globe.

We have an in-housed team of more than 650 engineers, 100 diploma holders graduated from the leading engineering colleges in India. In addition, we have a team of financial, policy and regulatory experts, which looks after the policy, regulatory and financial management related assignments in the power sector. Further, we have a roster of leading power sector experts in India, who are working with us on assignment to assignment basis.

Medhaj's "Technical Advisory Board" comprises of the stalwarts of power sector in India, who play a vital role in dissemination of technical knowledge within Medhaj.

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East of Kailash, New Delhi – 110 065
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Medhaj—An overview



Medhaj Techno Concept Pvt. Ltd. incorporated in 2007 is one of the fastest growing infrastructure consultancy firms in India. Medhaj brings together professionals from diverse disciplines with complementary skills. . We offer a wide range of consultancy services, particularly in the areas of pre-project advisory, design engineering, project management, third party quality inspection, construction supervision, energy efficiency, policy & regulatory advisory and public private partnership.

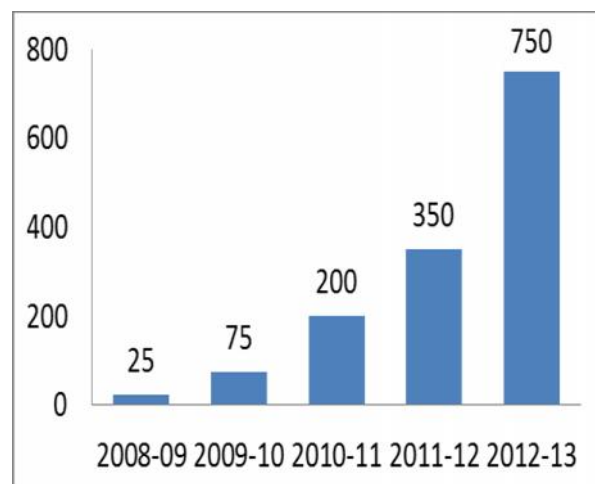
Breadth & Depth:

Medhaj has a pan India presence with offices and team in more than 22+ states in India for its 75+ clients. Medhaj is the leading consultant in Smart Grid and other high-end IT enablement projects in infrastructure sector.

Our Facilities:

Having established itself as top player in power distribution and working towards the same goal for other areas, Medhaj has started building its capability in IT and BPO. Medhaj has its corporate office in Lucknow, with an area of 10,000 sq. ft. and seating capacity of 600 people. Medhaj has a regional delivery centre in Delhi with a seating capacity of 100 people. Medhaj has a philosophy of working from fully owned facilities.

- With 750+ professionals on payroll, Medhaj can readily mobilize the right people, alliance and tools to deliver cutting edge solutions.
- Medhaj is known in marketplace as one of the best employers for Women employees.
- We have a team of qualified professionals comprising of experienced professionals from companies like Accenture, Crisil, Genpact, Reliance Industries , HCL etc.
- In addition to many other accolades, very recently, IBN7 recognized Medhaj with Entrepreneurship Excellence Award – 2012 in Project Management category.
- Medhaj is the only private consulting company in India working on live Smart Grid project management consultancy.
- Providing consultancy services to all four DISCOMS of Uttar Pradesh
- Medhaj has ambitious plans to go global in next 5 years. We plan to achieve this by growing business in the area of Energy, IT, BPO and International business in addition to the consulting business in infrastructure sector.



GROWTH STORY — Medhaj' growth from 3 employee to 750+ in 6 years since inception

Our Vision

“Conquering the marketplace – Being the most trusted and topmost brand name in consulting.”

Our Core Values

Ownership : Act like owner of the company, entrepreneurial behavior and accountability towards your work

Best People : Hiring the best, nurture to bring the best out of everyone, be the best everywhere and build diversity and inclusiveness in workforce

Integrity : Honest behavior, keep your words

Good Human Being: Respect for every other individual, helping others and practice forgiving.

Client Satisfaction : Empathy to client’s problems, solution mindset, belief in innovation, First Time Right and high performance standards

Adaptability to change : Openness to change, changing actions with changing environment

Trust : High trust environment with client and our people, belief in practicing all components of trust : credibility, reliability, intimacy and self - orientation

Our Presence

Corporate Office :

Lucknow, Uttar Pradesh, India

Regional Office :

New Delhi, India



Services Offered



We deliver engineering and project management consultancy services for end to end solutions.

- **Pre-project advisory**
Survey and Site investigation
Power system study
Environmental and socio-economic impact assessment
Detailed Feasibility Report (DFR)
- **Design Engineering**
Geotechnical studies, GIS mapping and survey
Preparation of detailed engineering design and drawings
Detailed Project Report (DPR)
- **Project Management**
Project planning, scheduling and control
Budgeting and cost control
Contract administration
- **Third party independent quality inspection**
Appraisal of vendors
Interim quality inspection
Final quality inspection
- **Construction Supervision**
Vendor drawing review
Engineering procurement and Material Management
Performance testing and operation optimization
- **Energy Efficiency**
AT&C loss reduction study
Energy accounting and auditing
Technical evaluations of energy saving equipments
- **Policy and Regulatory advisory**
Tariff determination
Determination of Aggregate Revenue Requirement (ARR)
Assistance in issuance of tariff orders on behalf of the electricity regulatory commission
Assistance in framing policy and regulations
- **Public Private Partnership**
Project structuring and bankability
Preparation of RFQ and RFP documents
Bid evaluation and selection of bidder
Project implementation assistance

Empanelment



MEDHAJ has been empanelled with following institutions:

- **PFC Consulting Limited, New Delhi**
- **Rural Electrification Corporation Ltd.**
 - As Lender's Engineer for Renewable Energy Generation Projects
 - As Lender's Engineer for the projects funded by REC as Lead Financer
 - As Consultant for Preparation of DPR for DDG projects.
- **REC Power Distribution Corporation Limited, New Delhi**
- **Energy Efficiency Services Limited, Delhi** - For technical & advisory services tasks for implementation of Energy Efficiency Projects
- **West Bengal State Electricity Distribution Co. Ltd., Kolkata** - For Preparation of DPR for strengthening of distribution Network.
- **Ministry of Road Transport and Highway, New Delhi**
- **National Institute of Electronics and Information Technology, Delhi**
 - Capacity Building & Software Development
- **Uttar Pradesh New Energy Development Authority, Lucknow**
- **Uttar Pradesh Electronics Corporation Limited, Lucknow**
 - As Service Providers for Software Developers & IT Enabled Services.
- **Uttar Pradesh Development System Corporation Limited**
 - As Consultant Company and System Integrator
 - As Service Provider for IT Enabled Services & Rural Development
- **Agency for Non – Conventional Energy & Rural Technology, Thiruvananthapuram**
- **Power Grid Corp. India Ltd. - North Eastern Region**
- **Delhi State Industrial Infrastructure Development Corporation**
- **Hindustan Petroleum Corporation Limited**
- **Indian Oil Corporation Limited, Bihar**
- **National Power Training Institute, faridabad**

Awards/Recognition



Well-documented protocols at its data bank and time-tested practices for offering advisory services are prized resources at MEDHAJ. Synergistic partnership with Government and Corporations in India and Abroad is another complementary strength.

Medhaj Techno Concept Pvt. Ltd. has been given the “**AWARD FOR EXCELLENCE**” and our **CMD, Mr. Samir Tripathi** has recently been honored with “**ENTREPRENEUR of the Year-2012**” by **IBN-7** in the field of **Project Management** and with “**UDYOG RATTAN AWARD**” by Institute of Economic Studies for outstanding performance in the field of industrial development of the country.



ET NOW & IndiaMART certify
Medhaj Techno Concept Pvt. Ltd.

as one of the finalists in IT / ITES-BPO / VAS category
at IndiaMART LEADERS OF TOMORROW Awards 2011

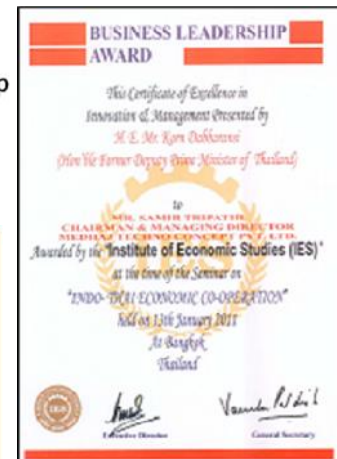


It is a moment of great pride for Medhaj as we have been nominated among the top 3 companies in India under the SME category of IT / ITES-BPO / VAS, for **ET Now Leaders of Tomorrow Awards 2011**.

The qualification criteria for this award were very stringent and we had made our way in the final stage of the award by surpassing top 50,000 companies in India.

It is rightly said by Aristotle that “**In the arena of human life the honors and rewards fall to those who show their good qualities in action.**” This very well describes our CMD, whose actions have been yet again honored by **ALL INDIA ACHIEVER’S FOUNDATION** for “**INDIAN LEADERSHIP AWARD FOR INDUSTRIAL DEVELOPMENT**”.

“Business Leadership Award” – 2011



Entrepreneurship Excellence Award –2012

All India Achievers Foundation—2012



Major Orders

CENTRAL GOVERNMENT MINISTRIES AND AGENCIES

MINISTRY OF POWER, GOVT. OF INDIA

Preparation of DPR and periodic monitoring of supply of electricity to rural areas under RGGVY in Chhattisgarh, for UNDP, Access to Energy

Scope of work: To assist MoP to prepare a DPR to review supply of electricity to Gadadih, Durg district by integrating relevant components of the Part A of R-APDRP pertaining to energy audit/accounting.

National Quality Monitoring for quality inspection of RGGVY XI plan

Scope of work: National Quality Monitors for quality inspection of “Rajeev Gandhi Grameen Vidyutikaran Yojna (RGGVY)” XI Plan projects under Tier – III Quality control Mechanism in the states of Himachal Pradesh, Chhattisgarh, Gujarat and Madhya Pradesh

RURAL ELECTRIFICATION CORPORATION

Impact Study of “Implementation of Feeder Separation Scheme” in the state of Madhya Pradesh

Scope of work: The status of implementation of programme in different states across the country (HVDS and Feeder Renovation/Seperation/Segregation Programme). Detailed analysis of the implementation strategy followed for Feeder Separation Programme, deviations if any and final outcome. Impact of programme on Energy Accounting for agricultural/domestic consumption, reduction in AT&C Losses, DTR failure rate and regularization of illegal connections.

REC POWER DISTRIBUTION CO LTD (RECPDCL)

Third Party Quality Inspection, monitoring and Supervision of Feeder Renovation Program (FRP) works of AVVNL, on behalf of RECPDCL

Scope of work: Third Party Quality Inspection, monitoring & Supervision Feeder Renovation Program

Third Party Quality Inspection, monitoring and Supervision of RGGVY work of BESCOM

Scope of work: Third Party Quality Inspection, monitoring and Supervision of RGGVY work of Bangalore Electricity Supply Co. Ltd. (BESCOM) for Davengere district

Third Party Quality Inspection, Monitoring and Supervision of RGGVY works of Lakhimpur

Scope of work: Third Party Quality Inspection, Monitoring and Supervision of RGGVY works of Lakhimpur a/c MVVNL, an order that we got on the nomination basis.

POWER FINANCE CORPORATION, NEW DELHI

Consultancy Services for Study on assessment of component with AT&C losses for Tamil Nadu, Uttar Pradesh, Rajasthan

Scope of work: Collection of data from the DISCOMs pertaining to Regulatory Information Management System (RIMS) submitted to the State Electricity Regulatory Commissions (SERCs), identification of the specific components of AT&C losses and calculation of the overall AT&C losses.

POWER FINANCE CORPORATION CONSULTING LTD (PFCCCL)

Survey and Preparation of Report for “System Strengthening Common for WR and WR & NR”

Scope of work: Preparing Report for System Strengthening for using modern survey techniques which includes identification of route alignment, digital terrain modeling, walk over survey etc.

Selection of sites for development of Ultra Mega Power Projects in Gujarat and Jharkhand

Scope of work: Consultancy assignment to assist PFCCCL/CEA for selection of sites including survey and preparation of report for the development of Ultra Mega Power Projects in the states of Gujarat and Jharkhand and approval of Terms of Reference from MoEF.

Major Orders

MINISTRY OF NEW AND RENEWABLE ENERGY, NEW DELHI

Monitoring and Evaluation of Solar Photovoltaic Systems installed in the fields during the years 2007-08, 2008-09, 2009-10.—Mizoram & Goa

Monitoring and evaluation of SPV systems and stand-alone power plants installed during :

1. 2007-08, 2008-09 and 2009-2010 in Haryana Uttarakhand and Rajasthan
2. 2010-11 in Haryana, Mizoram, Jharkhand, Punjab, Sikkim and Uttar Pradesh.

Scope of work: Physical verification and evaluation of technical performance of the Solar PV systems such as solar lanterns, home lighting systems, street lighting systems and stand alone power plants.

STATE/UT LEVEL UTILITIES

ASSAM POWER DISTRIBUTION COMPANY LTD.

Consultancy Services as Smart Grid Consultant (SGC) for assisting APDCL in Implementation of Smart Grid pilot project in Guwahati under APDCL

Scope of work: Prepare and finalise the RfP for appointment of Smart Grid Implementing Agency and handholding in project management for successful implementation of the smart grid project in consultation with APDCL.

Consultancy Services towards preparation of Detailed Project Report for laying Rural Electrification under RGGVY 12th Plan Scheme in 4 (four) Districts of Assam i.e. Dibrugarh, North Lakhimpur, Karbi Anglong and Nagaon

Scope of work: Preparation and submission of DPR's for all left out villages and habitations on the basis of field survey with the latest cost data of APDCL.

MADHYA PRADESH MADHYA KSHETRA VIDYUT VITRAN NIGAM LTD., BHOPAL

Consultancy services for supervision, quality control and monitoring of 11 KV feeder separation work in villages under the jurisdiction of MPMKVCL, Bhopal, India

Scope of work: Supervision of all construction activities along with physical survey, material testing, consumer indexing and asset mapping being done by works contractor, certification of reduction in Transmission and Distribution (T&D) losses as per requirement of works contract.

Consultancy Services for Formulation of RGGVY Projects in 12th Plan for Districts Gwalior, Datia, Morena, Bhind (Package-III)

Scope of work : Survey of the areas under a package and village wise mapping through Autocad indicating the locations of all the habitations, existing as well as proposed infrastructures and 11KV tapping points using GPS referenced data collection of infrastructure related attributes separately and preparation of DPRs for Electrification under RGGVY scheme.

“Consultancy Services for Formulation of RGGVY Projects in 12th Plan” for the districts Bhopal, Sehore, Rajgarh and Vidisha (Package-II)

Scope of work: Complete survey of the areas under a village, mapping through Autocad indicating the locations of all the habitations, existing as well as proposed infrastructures (HT line, LT line and DTR) and 11KV tapping points using GPS referenced data collection of infrastructure related attributes separately and preparation of DPRs for Rural Electrification under Govt. of India, RGGVY scheme

MADHYANCHAL VIDYUT VITRAN NIGAM LTD (MVVNL)

Consultancy for works to be done under Part-B of R-APDRP during XI plan

Scope of work: Consultancy for works to be done under Part-B of R-APDRP during XI plan in 44 towns under MVVNL

Major Orders

Survey, preparation of Detailed Project Report of 95067 villages/majras of 255 blocks in 19 districts under MVVNL, and uploading/submission to REC web portal for project under RGGVY 12th Plan.

Scope of work: Extensive field survey and preparation of Detailed Project Report of left out electrified and partially electrified villages which have not been electrified under X and XI plan of RGGVY, using modern tools and techniques of GPS survey

PASCHIMANCHAL VIDYUT VITRAN NIGAM LTD (PVVNL)

Preparation of district wise detailed survey report of 23,489 villages/mazras of 106 Blocks of 14 Districts on the basis of REC Guidelines under Rajiv Gandhi Grameen Vidyutikaran Yojana (12th plan).

Scope of work: Extensive field survey and preparation of Detailed Project Report of left out electrified and partially electrified villages which have not been electrified under X and XI plan of RGGVY.

DAKSHINANCHAL VIDYUT VITRAN NIGAM LTD (DVVNL)

Preparation of DPR of Part-B for works under Restructured APDRP

Scope of work: Preparation of DPR for Part-B for works under restructured APDRP for the 60 towns and sub-towns of DVVNL, Agra.

Preparation of DPR for RE project under RGGVY scheme

Scope of work: Preparation of DPR for rural electrification project under RGGVY scheme, phase-II, for un-electrified habitations of electrified villages for all districts for DVVNL.

Detailed survey and preparation of district wise DPR of 21159 villages/majras of 13 districts in three distribution zone of DVVNL on the basis of REC guidelines under RGGVY, Phase-II (12th Plan)

Scope of work: Complete survey of the areas under a village, mapping through Autocad indicating the locations of all the habitations, existing as well as proposed infrastructures (HT line, LT line and DTR) and 11KV tapping points using GPS referenced data collection of infrastructure related attributes separately and preparation of DPRs for Rural Electrification under Govt. of India, RGGVY scheme

GPS survey of 11 KV Feeders and submission of Route Map of each feeder separately, and preparation of DPR for separation of tube well feeders from Light and Fan feeders in Jhansi district.

Scope of work: GPS Survey of 11KV Feeders and submission of route map of each feeder separately (Approx. 70 Feeders) – Approx. length 3500 Km. and for separation of tube well connection from light & fan connection. Approx. length 2500 Km. Proposal for installation of new DTs for separation of load.

PURVANCHAL VIDYUT VITRAN NIGAM LTD. (PuVVNL)

Preparation of Detailed Project Report and tender document for undergrounding of the LT system by conversion of overhead LT system to underground LT system in Azamgarh Town

Scope of work: Verification and updation of asset map prepared for R-APDRP Part-A of Azamgarh town for 11kV and LT system and preparation of updated single line diagram for 11kV and LT system. Preparation of proposal for conversion of existing LT system to underground LT system in Azamgarh town

BIHAR POWER INFRASTRUCTURE COMPANY PRIVATE LIMITED

Preparation of Detailed Project Report for removal of Distribution Constraints in 15 districts of Bihar

Scope of work: Identification of constraints district wise for existing 33kV line, 33/11 kV PSS, 11kV feeders, DT's etc. and Re-arrangement of existing & proposed 33 kV and 11 kV feeders for addressing the issue of constraints in a techno-commercial manner.

BIHAR STATE ELECTRICITY BOARD, PATNA

Preparation of Detail Project Report under Rajeev Gandhi Grameen Vidyutikaran Yojna scheme.

Scope of work: Detailed survey and preparation of Detailed Project Report for full scale rural electrification works in villages/habitations covered under Xth/XIth Plan of RGGVY schemes.

Major Orders

ELECTRICITY DEPARTMENT DADRA AND NAGAR HAVELI, SILVASSA

Conducting energy audit for study and assessment of component wise AT&C losses and GIS mapping of 11 kV feeders.

Scope of work: Energy auditing and accounting of the network to study component wise AT&C losses along with GIS mapping of 11 kV feeders.

Preparation of ARR/Tariff Petitions for year 2012-13 along with submission/presentation/defense before joint Electricity Regulatory Commission.

Scope of work: Preparation of Financial models, retail tariff proposal, True up petitions, assistance to Department in public- hearing/Presentations to JERC, assistance in technical validation sessions, submission of additional information to JERC and defending the ARR petition before JERC.

Preparation of ARR/Tariff Petitions for year 2013-14 & 2014-15, along with submission/presentation/defense before joint Electricity Regulatory Commission.

Scope of work: Preparation of Financial models, retail tariff proposal, True up petitions, assistance to Department in public- hearing/Presentations to JERC, assistance in technical validation sessions, submission of additional information to JERC and defending the ARR petition before JERC.

ELECTRICITY DEPARTMENT DAMAN, DAMAN & DIU

Preparation of Detailed Project Report & Pre-Feasibility Report for the proposed 5 MW Solar Power Project at Daman.

Scope of work: Preparation of pre-feasibility & detailed project Report for 5 MW solar power project.

Preparation, filing and defending of Annual Revenue Requirement petition for the financial year 2012-13 and determination of consumer tariff for the Union Territory of Daman and Diu

Scope of work: Preparation of Financial models, retail tariff proposal, True up petitions, assistance to Department in public- hearing/Presentations to JERC, assistance in technical validation sessions, submission of additional information to JERC and defending the ARR petition before JERC.

TRIPURA ELECTRICITY REGULATORY COMMISSION.

Assessing & finalizing ARR and Electricity Tariff against petition of TSECL for the financial year 2012-13 along with truing up from 2007-08.

Scope of work: Providing consultancy services to the Commission for preparation of true-up petition for 2007-2008 and analysis and determination of ARR and Retail Tariff for Tripura State Electricity Corporation Limited (TSECL) for FY 2012-13.

GUJARAT ELECTRICITY REGULATORY COMMISSION, AHMEDABAD

Approval of Business Plan for second control period, work of Truing up of FY 2010-11, approval of ARR for each year of the second control period & approval of Tariff for the FY 2011-12 & FY 2012-13 for various utilities of Gujarat.

Scope of work: Detailed scrutiny of the petitions and other documents submitted by the Petitioners and preparation of admission orders and comparative study report after reviewing on the key components.

LAKSHADWEEP ELECTRICITY DEPARTMENT

Consultancy services for filing of ARR along with tariff proposal for FY 2012-13 and finalization of tariff order by the Joint Electricity Regulatory Commission

Scope of work: providing consultancy for the preparation and filing the ARR Petition for the year 2012-2013 before Joint Electricity Regulatory Commission as per the scope of works and tender document.

Major Orders

ELECTRICITY DEPARTMENT OF MANIPUR, IMPHAL

Preparation and filling of ARR and Tariff Petition for Financial Year 2012-13

Scope of work: Preparation of ARR and Tariff Petition for the FY- 2012-13 and retail tariff proposal, assistance in public- hearing/Presentations to JERC, assistance in technical validation sessions, submission of additional information to JERC and defending the ARR petition before JERC.

UTTAR PRADESH POWER TRANSMISSION CO. LTD., ALLAHABAD

GPS based updated tower to tower line survey of 765Kv Anpara-Unnao S/C transmission line.

Scope of work: GPS (Global Positioning System) based tower to tower Survey of 765KV, S/C Anpara-Unnao line of 405 Kms. by providing actual coordinates and routes, tower angel (if any) ,details of tower surrounding and land information with specification number and make of tower .Analyzing , mapping it on GIS linking with all field attributes on Google Earth Image.

POWERGRID CORPORATION OF INDIA LTD., DADRI

Measuring the clearance of power line crossings (66kv and above) for power grid transmission lines under PGCIL, Dadri group.

Scope of work: Scope of work covered under this includes measuring the clearance of power line crossings (66KV and above) form POWERGRID Transmission line under PGCIL, Dadri Group. The clearance measuring equipment. Should be calibrated and no error in measuring shall be found in equipment.

POWERGRID CORPORATION OF INDIA LTD.,BAREILLY

Measuring the clearance of power line crossings (66kv and above) for power grid transmission lines under PGCIL, Bareilly group.

Scope of work: Scope of work covered under this includes measuring the clearance of power line crossings (66KV and above) form POWERGRID Transmission line under PGCIL, Bareilly Group.

POWERGRID CORPORATION OF INDIA LTD.,AGRA

Measuring the clearance of power line crossings (66kv and above) for power grid transmission lines under PGCIL, Agra group.

Scope of work: Scope of work covered under this includes measuring the clearance of power line crossings (66KV and above) form POWERGRID Transmission line under PGCIL, Agra Group.

POWERGRID CORPORATION OF INDIA LTD.,MEERUT

Measuring the clearance of power line crossings (66kv and above) for power grid transmission lines under PGCIL, Meerut group.

Scope of work: Scope of work covered under this includes measuring the clearance of power line crossings (66KV and above) form POWERGRID Transmission line under PGCIL, Meerut Group.

POWERGRID CORPORATION OF INDIA LTD.,BHINMAL

Measuring the clearance of power line crossings (66kv and above) for power grid transmission lines under PGCIL, Bhinmal group.

Scope of work: Scope of work covered under this includes measuring the clearance of power line crossings (66KV and above) form POWERGRID Transmission line under PGCIL, Bhinmal Group.

POWERGRID CORPORATION OF INDIA LTD.,ALLAHABAD

Measurement of vertical clearance of existing Power Line Crossing above 66kV of Transmission Line under Allahabad Group.

Scope of work: Scope of work covered includes "Measurement of vertical clearance of existing Power Line Crossing above 66kV of Transmission Line under Allahabad group as per BOQ.

KEY CLIENTS

Central Government Ministries and Agencies

- Ministry of Power, New Delhi
- Ministry of New & Renewable Energy, New Delhi
- PFC Consulting Ltd, New Delhi
- REC Power Distribution Company Limited, New Delhi
- Northern Central Railway, Allahabad
- Rural Electrification Corporation

State/UT level utilities

- Dakshinanchal Vidyut Vitran Nigam Limited (DVVNL)
- Madhyanchal Vidyut Vitran Nigam Limited (MVVNL)
- Paschimanchal Vidyut Vitran Nigam Limited (PVVNL)
- Purvanchal Vidyut Vitran Nigam Limited (PuVVNL)
- Assam Power Distribution Company Limited (APDCL)
- Tripura Electricity Regulatory Commission (TERC)
- Energy and Power Department, Government of Sikkim
- Madhya Pradesh Madhya Kshetra Vidyut Vitran Company Limited (MPMKVVCL)
- Bihar State Electricity Board (BSEB)
- Himachal Pradesh Power Transmission Corporation Ltd. (HPPTCL)
- Uttar Haryana Bijlee Vitran Nigam Limited (UHBVNL)
- Dakshin Haryana Bijlee Vitran Nigam Limited (DHBVNL)
- Ladakh Renewable Energy Development Agency (LREDA)
- Electricity Department Daman and Diu
- Electricity Department Dadra and Nagar Haveli
- Electricity Department of Manipur
- Gujarat Electricity Regulatory Commission, Ahmedabad

Donor funding agency

- United Nations Development Program (UNDP)

Public Sector Undertakings

- WAPCOS Ltd., New Delhi
- Power Grid Corporation of India Limited
- Biecco Lawrie Limited, Kolkata
- Damodar Valley Corporation
- Consultancy Development Center, New Delhi

Private Sector Entities

- GMR Energy Limited
- LANCO
- Isolux Corsan, Spain
- Reliance Infrastructure Limited
- Larsen & Toubro Limited