ENERQUEST SOLUTIONS PVT LTD













58, 1st cross. KK Road, Behind T. Dasarahalli Metro Station, Maheswari Nagar, T. Dasarahalli , Bangalore. 560057



www.enerquest.in

Commodities

Electrification

- ◆ Manufacturers of all kinds of Electrical LT panel boards
- ◆ HT & LT Distribution Solutions
- ◆ Interior & Exterior Electrical works
- ◆ Indoor & Outdoor Lighting Solutions
- ◆ Earthing & Lightning protection Solutions
- Liasioning Services
- ◆ Breakdown & Shutdown activity Services
- ◆ Electrical & Metal Fabrication Works
- ◆ A.M.C Services
- ◆ U.P.S. Inverters, sales & services

BMS

- Access Control System
- CCTV System
- ◆ Fire Alarm System
- ◆ Public Addressable System
- ◆ Fire Extinguisher System
- WLD & RR System
- Gas Suppression System
- Fire Hydrant sprinkler
- Networking Solution
- Audio & Video System



Time Technoplast Malur Project :- LT Panel



United Fish Meal Oman Project :- HT Yard



Cypress Lab Project Bangalore



DCX
Project Bangalore - LT Panels



DCX Project Bangalore - Internal Works



PPS Motors Mahindra Project Bangalore - Internal works



Intel Lab project Bangalore - Networking



Trelleborg / Rajadhani Dabsapet Project - HT yard



Shakthi Precision BMS Project - Networking



Shakthi Precision BMS Project - Fire Alarm System



Shakthi Precision BMS Project - Public Addressable system



Shakthi Precision BMS Project - IP CCTV System

National Projects



LinkedIn



SealWell



Ather Energy



DCX CABLES - Aerospace - SEZ, Dabaspet



Radisson Blue Plaza Hotel Mysore



Shakti Precision Components (india) Pvt. Ltd.



UNIBIC



Rajsriya Automotive Pvt Ltd



Trelleborg - Dabaspet



RAJADHANI INDUSTRIAL PARK
- Dabaspet



PPS Motors Pvt. Ltd.



Time Techno Plast



Skyye Lounge



91 Spring Board In association with MSR Associates



United Marine Products



BAWA Fishmed and Oil Co.



Fahad Fishmeal and Oil company

International Projects



United Fish ? Oman, Duqum



Afeefa Overseas SARL Africa - Gabon

About us

Enerquest Solutions Private Limited is a Govt. of Karnataka licensed class 1 electrical contractors in Bangalore Karnataka with commendable experience in industrial and commercial projects.

Enerquest Solutions Private Limited is a professionally managed class 1 Electrical contractor. Enerquest Solutions Private Limited is mainly involved in the design, supply, installation, testing and commissioning of electrical systems for industrial, commercial use. Enerquest Solutions Private Limited has gained a good reputation and has undertaken numerous engineering electrical contracts with various renowned consultants. We also specialize in the design, installation, and supply of low & high voltage switchgear. We are known for providing quality service in the stipulated time and within the budget with maintaining safety and reliability.

Enerquest Solutions Private Limited the end-to-end turnkey electrical contractor with a one-stop solution provider for all your electrical needs. From Electrical Substations with capacity up to 2000 KV to laying underground cables integrating into Building Automation Systems, Enerquest Solutions is the company to choose for your next project. We offer the best Electrical design, supply, Electrical Project Management, Electrical Testing & Commissioning installation, commissioning and maintenance of a wide variety of electrical services in the commercial, retail and industrial sectors.

We Provide

Enerquest Solutions Private Limited regards quality as its lifeline, customer's demand as its motivation, innovation, and transformation as part of the development in the electrical industry. We provide our customers with the best quality service due to which we have become the first choice among class 1 electrical contractors as we fulfill our promises of providing the service in the stipulated time and with the best quality. Customers rely on our proven industry track record where we've handled some of the largest, demanding, and complex projects with consistent success. Technical development, quality assurance, and environmental adaptation are our trademarks. Each job is quality inspected for your peace of mind. Highest level of excellence in Execution, Quality and Timely Completion of Projects. At Enerquest, all of our clients receive the highest attention to detail & satisfaction. We continually monitor and implement emerging construction techniques and electrical systems so we can deliver the best, reliable options our industry has to offer.

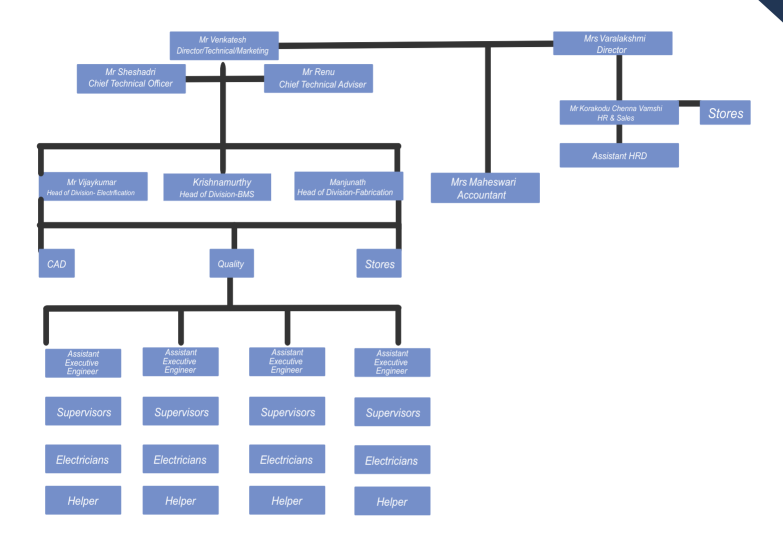
Vision

Our vision for Enerquest Solutions Private Limited embodies who we are, individually and as a company, and reflects our core values and the path we follow in pursuit of providing our clients with unmatched performance, unparalleled accountability, and the highest level of satisfaction in the industry. To build trusted relationships and serve our clients through integrity, honesty, hard work, and accountability in a collaborative, solution-oriented environment focused on providing the right solution instead of the easy solution, in the most efficient and cost-effective way possible.

Mission

Enerquest Solutions Private Limited highly values our clients? needs for safe, reliable, and operationally efficient designs through cost-effective engineering and management services in a responsive, dynamic, and efficient way. We are committed to enhancing customer satisfaction on design, quality, delivery, and service by adopting continual improvement and quality management system for products and processes by the involvement of people at levels. We work towards developing a better relationship with its business associates by adopting quality management system and ensure that the quality policy is understood by all its employees and they are committed to fulfilling the requirement.

Organizational Structures





Mr. Venkatesh M S - Director Technical

Mr. Venkatesh M S has been in the eld of industrial electrification for the past two decades. He holds class (1) Government License as an Electrical contractor. As a customer favorite, he has worked on major electrification projects across the nation and overseas. Mr. Venkatesh's area of expertise is industrial electrification supply, installation, and maintenance. With humble beginnings as a proprietor with Balaji electricals in the year 1998, he has grown to be a director? technical with Power en quest in the year 2015. In the year 2017, he has independently sown seed for progressive business in the form of Enerquest Solutions Pvt Ltd.

Major projects executed so far:- Tesco, Intel, Philips, Unibic, ITC, Volvo MCML, Tata Motors, IQF, Canon, Godrej, Gati Logistics, Texport Overseas, Sealwell Technologies and many more.

Roles adored previously: - Director- Technical, Partner, Proprietor

Scope of Work:- Designing and Electrification of power distribution (Capacity of 2000 kV) from the transformer to DG synchronization, UPS Backup, and power connectivity(Auto changeover) & illumination for smart workspaces, labs, CT and MRI scanning machine testing centers & Distribution of power system to the entire facility.

Electrification of a car showroom, workshop, and parking spaces. HT Yard Commissioning of DG, Designing of electrical networking and communication for car showroom, office space, workshop, and parking spaces. Guiding engineers and supervisors to Prepare BOQ and drawings, procurement of materials, Manpower planning, supervising and execution. Preparation of P/L statement, Preparation of final invoice. Overview and Handing over documentation to the clients. Electrification of warehouses and logistics offices. Taking client requirements, Preparation of BOQ and drawings, procurement of materials, Manpower planning, supervising and execution. Responsible for Internal and external customers, Responsible for preparation of P/L statement, Preparation of final invoice. Overview and Handing over documentation to the clients.

Mr. Sheshadri -Chief Technical Officer

Mr. Sheshadri - Chief Technical Officer

Over 33 years of experience in electrical engineering in the power sector of Karnataka power transmission corporation limited (K.P.T.C.L), Knowledge in construction of EHV transmission lines and AC substations, Operation, and maintenance of hydroelectric generating stations. Involved in major research and development activities of KPTCL. Served as head of training wing of KPTCL from three and a half years before retirement. Knowledge in major Indian standards related to the power sector and ANSI 80 etc.

Superintending Engineer (NC) (Retired): Karnataka Power Transmission Corporation Limited, (1975 ? 2007)

Earthing system design of AC Substations in KPTCL brought on a par with international standards

- 1) New Earthing system designed ad successfully executed for two hydroelectric generating stations (MGHE, Jog falls and Shivanasamudra generating station) in Karnataka
- 2) Designed Earthing system for 400 KV stations in Karnataka
- 3) The standardized testing procedure for conducting earth potential rise test (EPR) and low-frequency induction test (LF), which are required for power and telecommunication coordination works
- 4) Initiated condition monitoring of power equipment, especially TAN and capacitance test for insulation
- 5) The harmonic survey in Karnataka grid conducted
- 6) Organized several exhibitions cum seminars on ?Energy Conservation?, ?Energy Audit? and ?power Quality?
- 7) Presented papers on the above topics and grounding in national seminars at CPRI, CBI&P and industry
- 8) Prepared study material and teaching modules for middle-level officers in KPTCL
- 9) Organized HR Training for Middle and senior-level officers

Post Retirement

- 1) Consultancy in designing earth mat for industrial switchyards and pooling stations.
- 2) Consultancy to earth electrode manufacturing industry
- 3) Trained engineers in switchyard maintenance at
- A) M/S Vedantha Aluminium, Jharsuguda
- B) M/S Farage Lectures at NPTI, Bangalore

Mr. Renu - Chief Technical Advisor

With over 39 years of experience, Mr. Renu has worked as an Electrical engineer in Indian Railways. I.C.F Chennai 14 years (1965 ? 1979)

He was one among the team in developing the alternative to D.C. generators used in rail coaches. Induction alternators were the replacement and up to 18kv driven by Coach Axel V belt drive was successfully implemented.

He has been a part of the development of AC Coaches both 2 Tier A/C and 3 Tier A/C and verities of A/C coaches like D.G powered A/C coaches, Partial A/C coaches, etc. He was in charge of the testing of A.C. and D.C. EMU Formation

Rail wheel factory (May 1979 TO 2004)

During construction he was sent for training to the USA in Griffin Wheel Company to study electrical system adopted and different types of controllers to control temperatures of furnaces, melt controls, A/C drives Used For35 Ton overhead cranes with thyristor drive controls, etc. Also, had training at Allen Bradley PLC's control for a brief period. A later complete convenor system was with PLC Controls of Allen Bradley make. He was in charge of machinery erection, testing and commissioning in wheel shop and in a record time work was completed. Later he was made in charge of maintenance of the equipment. The shop was fully automated from MELTING PROCESS POURING CASTING TO WHEEL TESTING AND DESPATCH. He has received many awards during many occasions

Post-retirement: 2006 to 2009 Joined McML Company (a company doing signaling, substations and OHE Erection to Indian Railways)

DGM Projects: He was in charge of the electrical project (RVNL Projects) Bhubaneswar during the time He was responsible for the erection of substation supply to the eld construction places electrification of stations and lighting etc.

Mr. Vijaykumar

He is young and energetic who is the personification of perfection when it comes to his domain of interest. He has in-depth knowledge of technicality when it comes to electrification, leveraging on purchase and stocking which every client looks for in a person who is responsible for their projects. He has handled projects which require precision and on-time delivery along with eye to detailing keeping the cost in mind all the time. Project start to end execution which included planning, liasoning, procurement, manpower, and commissioning are all taken care of by him.

Projects Executed so far:- Yash Technologies, Honeywell, Godrej Woods, Estate Man, Raheja Group, and Bangalore International Exhibition Centre, Saab Engineering, Maini Precision, Aero Space, Philips, Tesco, Cypress, Unibic, Adeelite design Consultant, ITC, Volvo, Intel, Shell, Linkedin.

Scope of work:- Tendering, Technical review meetings with clients, Project planning and Project management, Shop drawings preparation and approval, Sample material approval, Material approval as per specification, Review day to day activities, Client and consultants and other project vendors coordination.

Roles Handled previously:- Engineer, Operation Manager, Division Head

Mr. Krishnamurthy Veera -Head of Division - BMS

Mr. Krishnamurthy Veera

14 years of operation skills, team management, service operations, talent development. He has worked for organizations like i4 communication Pvt Ltd, Conquest Integrated Solutions Pvt Ltd, Wipro and Dell to name a few. He has executed projects for companies like Philips, Ford India Pvt Ltd, Amway and Tesco to name a few. He has extensive knowledge of security, access, fire, alarm, public addressable, networking are exemplary. His constant research in the field of his interest has been a great undeniable value add to Energuest Solutions Pvt Ltd.

Projects executed so far:- Alshaya, Amway, Apotex, Bioquest, JLL, Infosys, HCL, Ford India Pvt Ltd, JLL, Alcatel Lucent, Philips, Sodexo, Intel, Tesco, Unibic, Adeelite design Consultant, Synapse, Xiphias, General Motors, DCX, Beckman, Shakti, Infosys, Wipro.

Scope of work:- Tendering, Technical review meetings with clients, Project planning and Project management, Shop drawings preparation and approval, Review day to day activities, Client and consultants and other project vendors coordination, Procurement, Purchase and Cost management.

Roles Handled previously:- Senior Manager, Director, Division Head

Mr. Manjunath -Head of Division - Fabrication

Mr. Manjuanth heads a number of projects and is directly related to their importance for the success of the organization.

He has been in the field of Electrification and Fabrication from the early days of his adulthood. His vast experience and strong networking capability as a senior executive has made him an indispensable member of the organization.

Scope of Work:- Establishes a governance system for projects and portfolios. Direct all activities in the field of projects and portfolios. Perform leadership for the project, portfolio managers and the PMO. Supports all other board members in chartering projects in their areas of responsibility.

Mr. Korakodu Chenna Vamshi - GM & Sales

Mr Korakodu Chenna Vamshi

Develops and implements HR strategies and initiatives aligned with the overall business strategy Bridges management and employee relations by addressing demands, grievances or other issues

Manages the recruitment and selection process

Supports current and future business needs through the development, engagement, motivation, and preservation of human capital Develops and monitors overall HR strategies, systems, tactics and procedures across the organization.

Nurtures a positive working environment.

Oversees and manages a performance appraisal system that drives high performance.

Maintains a pay plan and benefits program.

Assess training needs to apply and monitor training programs

Reports to management and provide decision support through HR metrics

Ensures legal compliance throughout human resource management

Projects that the team has completed.



Advisory board - Sri Sheshardri sir





Advisory board - Sri Renu sir

Dileep Associates - Architect







Shell













Tesco











Philips

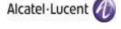
Unibic







Volvo















Seal Well

Texport Industries Pvt Ltd



Compliances

- **☞** ESI
- PF
- GST GST
- □ IEC
- MSME Certification
- Accidental Insurance
- General Compliance
- Shops and Establishments
- Personal Protective Equipment Policy
- Class I Electrical Contractor Licence
- Adherence to Statutory Compliances
- Quality assurance and quality control policy
- Adhere to all Environment, Health, and Safety Aspects
- © Qualified and Trained technicians for Emergency Response and Evacuation
- Safe work method statement and risk assessment provided for all critical activities

CONTACT DETAILS

Corporate Office

58, 1st cross. KK Road, Behind T. Dasarahalli Metro Station, Maheswari Nagar, T. Dasarahalli, Bangalore. 560057

Website :- www.enerquest.in Email id :- info@enerquest.in