

Experience The Engineering.

ENGINEERING, PROCUREMENT & CONSTRUCTION

Electrical Contractors



Solar EPC



Electrical Consultants



MEP Services





About Ampleton®

Founded in May 2018, Ampleton® is a service-based company driven by a team of passionate and experienced technical professionals. We specialize in delivering comprehensive energy and infrastructure solutions, offering services as consultants, designers, and execution partners. Our work is tailored to meet the diverse needs of commercial, industrial, and institutional clients.

Our core services include Solar Energy Systems, Electrical Panel Design, Transformer Installation, HT Line Works, Industrial Electrical Design, and HVAC (Heating, Ventilation & Air Conditioning). We focus on creating efficient, reliable, and cost-effective systems that help businesses operate smoothly while managing power more effectively.

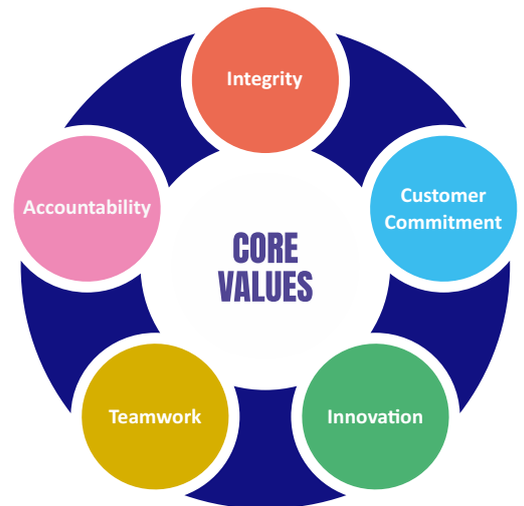
At Ampleton®, we are committed to addressing modern power and infrastructure challenges through technically sound, energy-efficient, and sustainable solutions. Whether it's designing a high-voltage system, implementing advanced HVAC solutions, or integrating renewable energy, our approach combines innovation, precision, and long-term value.

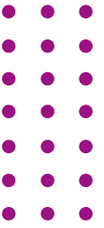
We take pride in supporting India's transition to green and smart energy systems by delivering future-ready solutions that reduce operational costs, enhance performance, and lower environmental impact.

Our Services

- Solar EPC
- Electrical Consultants
- Electrical Contractors
- MEP (Mechanical, Electrical, and Plumbing)

Client is our priority, **Ampleton** is committed towards providing high and consistent levels of service to its clients. It subscribes to the philosophy that our clients are the reason we exist. Our reputation is one of the most valuable assets and critical to our success. To safeguard our reputation and our brand, we hold ourselves to standards of ethical behavior that go well beyond the legal minimums.





Founder's Vision

Generating Quality Power at lower cost, saving energy & efficient power transmission would solve half of the World's problem. Since it's all about power economics.

Good power quality saves money & energy direct savings to consumers come from lower energy cost and reactive power tariffs. Indirect savings are gained by avoiding circumstances such as damage and premature again of equipment, loss of production or loss of data or work.

High-Quality power is more efficient it allows the equipment to run on optimal energy consumption. This not only saves you money on electricity bill, but is also reduces your overall energy consumption and therefore your carbon footprint.

To achieve higher power quality and lower the carbon footprint we at **Ampleton** focus on efficient audits of Industrial EPC and Facilities.

“Generating power at lower cost, saving energy & efficient power transmission would save half of the World’s problem, since its all about power economics”

Er. Shaik Mahaboob Subhan
(M.Tech EPS)
Founder & CEO

Our Key Features

- ✔ Specialized Design Capabilities
- ✔ Putting Clients in First place
- ✔ Project Management
- ✔ Safety & Quality





Solar EPC

We offer end-to-end turnkey solutions for solar energy systems, serving residential, commercial, and industrial clients. Our approach is tailored to meet each client's unique energy needs, ensuring high performance, regulatory compliance and maximum energy generation.

Our experienced team handles every stage of the project—from detailed site surveys and feasibility assessments to system design, procurement, installation and commissioning. Using advanced software and tools, we optimize system design for maximum efficiency and energy yield, considering critical factors like solar irradiance, shading and structural integrity.

We procure high-quality components and ensure professional installation with minimal disruption to operations. Our services also include thorough testing, system commissioning and ongoing monitoring and maintenance to guarantee long-term performance and reliability.

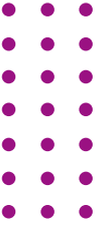
By switching to solar, our clients can significantly lower their electricity bills, reduce reliance on the grid and gain greater energy independence. Our systems are environmentally friendly, generating clean energy without emissions and contributing to a reduced carbon footprint.

Electrical Consultants

Our company provides expert guidance and support to clients in designing and planning power systems that are safe, efficient and compliant with local regulations. We have extensive experience in working with clients across various sectors, including residential, commercial and industrial and we have a deep understanding of the complex electrical systems that are required to support modern buildings and infrastructure. Our team of experts has extensive experience in electrical consultancy and we have a proven track record of delivering successful projects on time and within budget.

We provide a range of electrical consultancy services, including electrical load calculation, circuit planning and design, fault analysis and protection, energy optimization and code compliance and regulatory affairs. We work closely with clients to understand their electrical requirements, and to design a system that meets those needs. We use advanced software and tools to optimize system performance and energy yield and we have a deep understanding of the complex electrical systems that are required to support modern buildings and infrastructure.





Electrical Contractors

We provide comprehensive electrical installation and support services for residential, commercial and industrial projects. With deep industry knowledge and experience across a range of sectors, our team is equipped to handle complex electrical systems that power modern buildings and infrastructure.

Our Services Include:

- Internal and external wiring
- Panel board setup and installation
- Transformer connections and installation
- Lighting system installation and maintenance
- Electrical testing and commissioning

From initial consultation through final commissioning, We manage every phase of the project with precision. We leverage advanced tools and technologies to design high-performance systems tailored to each client's needs, ensuring optimal energy efficiency, safety and long-term reliability.

MEP (Mechanical, Electrical & Plumbing)

As a trusted provider of MEP services we deliver integrated design, installation and maintenance solutions for mechanical, electrical and plumbing systems across residential, commercial and industrial sectors. With extensive experience and a strong technical foundation, our team is well-equipped to support the complex requirements of today's high-performance buildings and infrastructure.

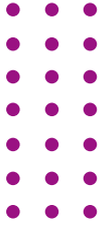
Comprehensive MEP Solutions

Our full-service Approach Includes:

- Mechanical system design and installation
- Electrical system design and installation
- Plumbing system design and installation
- System integration and coordination
- Testing and commissioning

We collaborate closely with clients to develop tailored MEP systems that align with their specific needs, project goals and sustainability targets. Leveraging cutting-edge software and tools we ensure that every system is optimized for performance, energy efficiency and long-term reliability.





Professional Achievements

In a span of Five years we have completed many installations in Andhra Pradesh & Karnataka States. A few noteworthy glimpses of our services are:

List of Completed Projects

Client Name: Devi Nursing Home, Adoni

Project: Supply, Installation and Commissioning of 50Kw Solar Rooftop Ongrid Rooftop System.

Client Name: TGV Group, Kurnool

Project: Installation & Commissioning of 100Kw Solar Rooftop Installation at Govt. General Hospital.

Client Name: SS Gardens, Kurnool

Project: Supply, Installation and Commissioning of 50Kw Solar Rooftop Ongrid Rooftop System.

Client Name: Star International Pre-School, Kurnool

Project: Supply, Installation and Commissioning of 15Kw Solar Rooftop Ongrid Rooftop System.

Client Name: Deputy Mayor House, Kurnool

Project: Supply, Installation and Commissioning of 20Kw Solar Rooftop Ongrid Rooftop System.

Client Name: Sai Megha Hospitals, Kurnool

Project: Supply, Installation and Commissioning of 20Kw Solar Rooftop Ongrid Rooftop System.

Client: Bajid Khan Estates, Kurnool

Project: Supply and Installation of 400Kva Distribution Transformer.

Client: Andhra Pradesh Expressways Limited, Kurnool

Project: Supply, Installation and Commissioning of M+6 Towers on Highway Crossing.

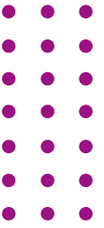
Client: Lokayukta Judicial Court, Kurnool, A.P

Project: Supply, Installation and Commissioning of 100Kva Distribution Transformer, 400Amps PCC panel.

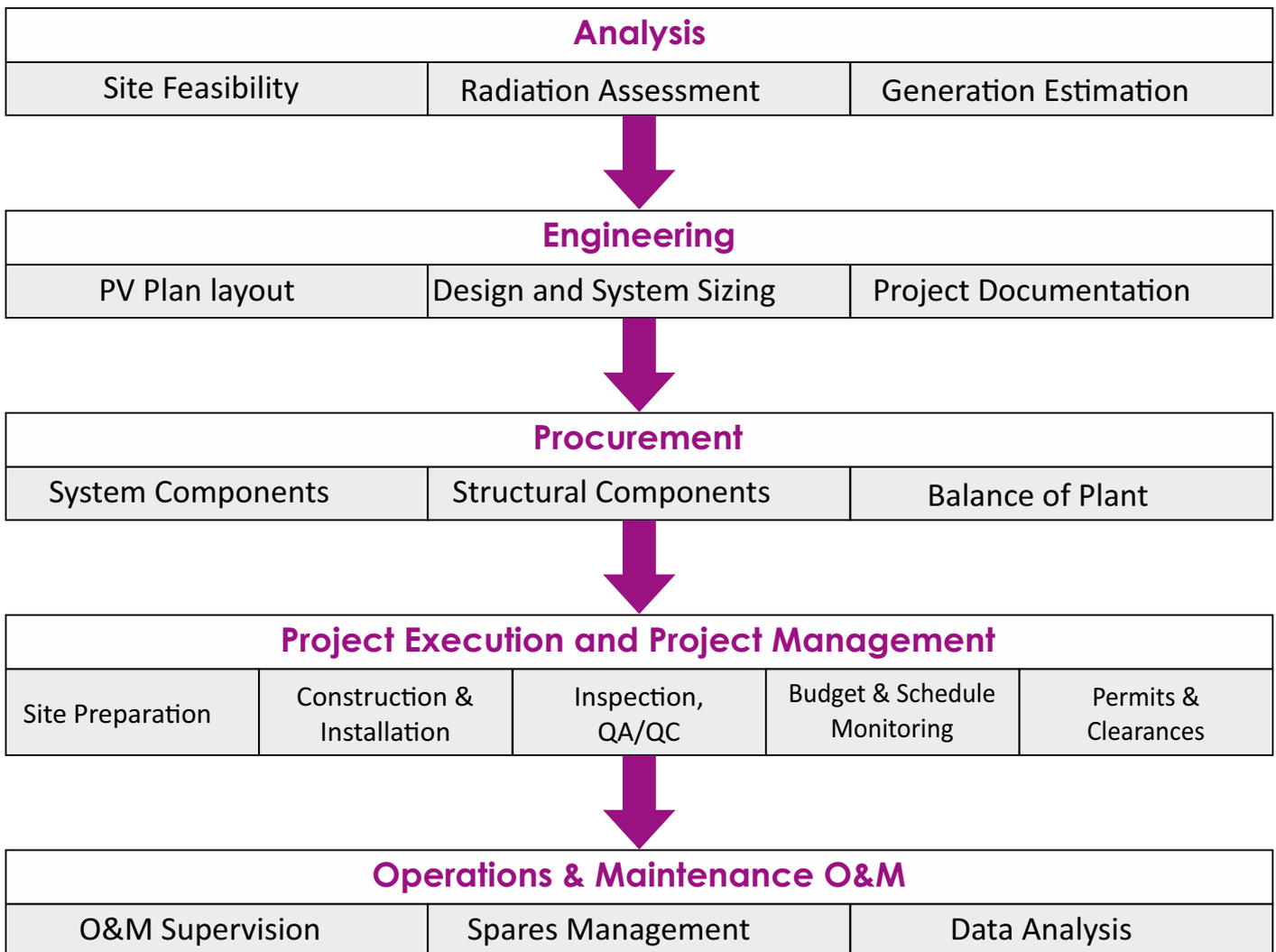
Client: Qureshi Hospitals

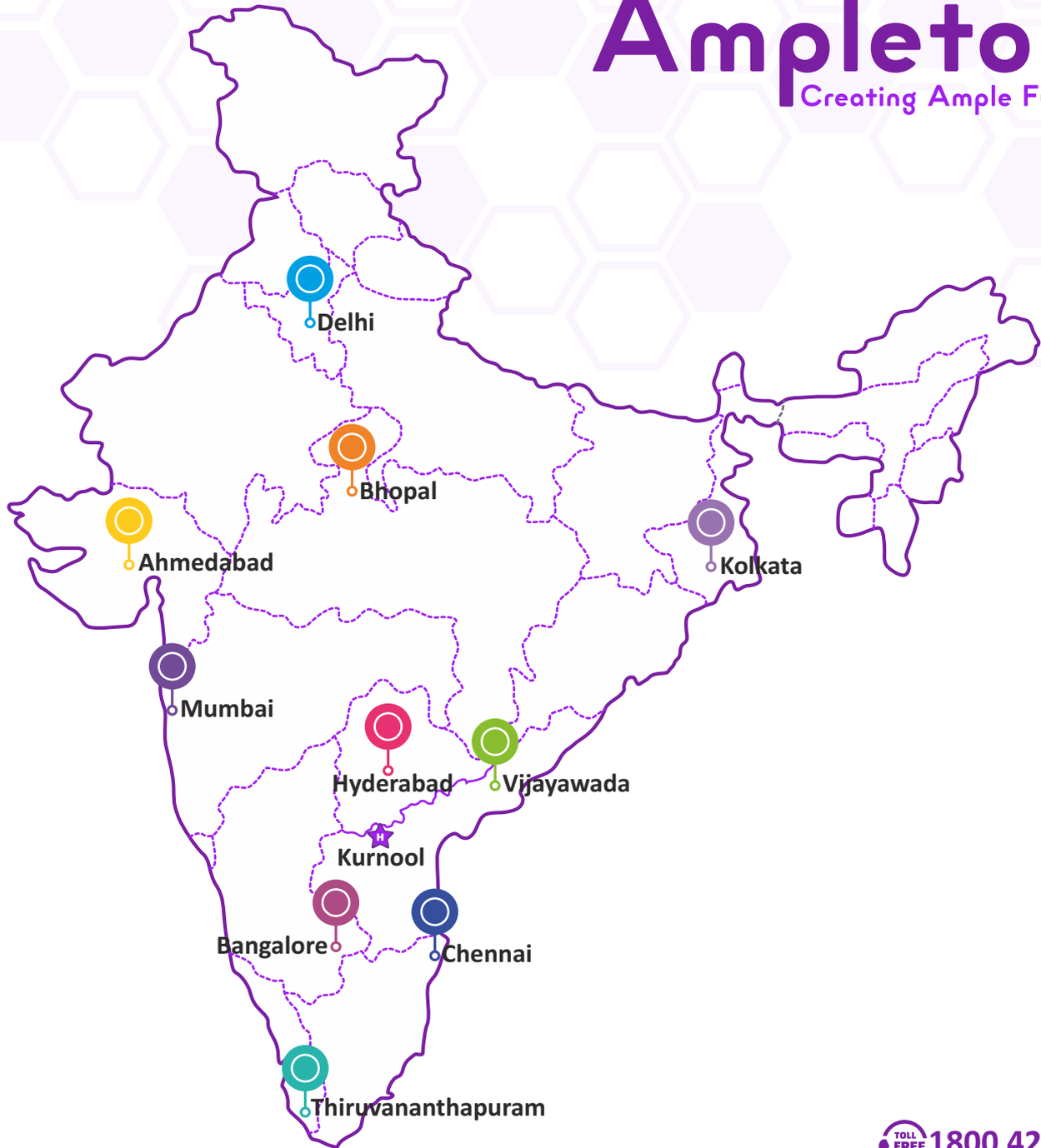
Project: Supply, Installation and Commissioning of 10kw Solar Rooftop Ongrid system.





Our Project Implementation Approach





CREATING AMPLE FUTURE!

TOLL FREE 1800 425 0222

Our Presence

Corporate Address:
Ground floor, Plot no 13, Survey 64/2,
(New) Software Units Layout,
Madhapur, HITEC City, Hyderabad,
Telangana - 500081.

Registered Address:
#1, 2 & 3, 2nd floor, Ucon Plaza, Park Road,
Kurnool, Andhra Pradesh - 518001.

Our Branches:
Nandyal Branch
A Block, Shop -1, First Floor,
Aanada Nilayam Plaza,
Opp: APSPDCL Office, Nandyal,
Andhra Pradesh - 518501.

Anantapur Branch
Door #7-187-4, Aadarsh nagar extension,
Om Shanti Road, Near Amaravathi residency,
Anantapur, Andhra Pradesh - 515001.

+91 7799995084

sales@ampleton.in

www.ampleton.in

f @ in /Follow us

