



EMEC Engineers - New Delhi

Company Profile

EMEC Engineers is an engineering and contracting company. The Company's principal activities include the provision of process engineering, design and construction services to steel, oil, power, mining, sugar, chemical, paper, tyres, pharma & fertilizer companies . Its segments include Facility Management, Contractual work, Fabrication of pressure vessels & tanks, Fire & Safety, Electrical & Instrumentation, and Heavy fabrication and Erection projects. It's services cover all aspects of the project life cycle from the initial evaluation and study phase through to design, construction, commissioning and operational support. The Company provides services for projects associated with a range of precious and industrial commodities.

EMEC Engineers is one of the top single-source plants engineering Consultancy Company that engages with customers right from formulating the concept till the end of the project. We comprehensively get involved in every stage of the project and provide holistic support under one roof. EMEC brings on table its full-service capabilities without differentiating between large or small, greenfield or brown-field projects. We also assist with revamping or modifying process plants as a part of sustenance objectives.

We value each customer and provide specific, time-bound and value driven engineering solutions where customers benefit from reduced capital costs and fast market reach.

Services offered:

- ✓ Engineering Consultancy Services in the field of mechanical, Electrical & Instrumentation.
- ✓ HVAC System installation and AMC
- ✓ Engineering, Procurement and Construction on turnkey basis.
- ✓ Fabrication of Pressure Vessels, Tanks, Hot water plants, Heat Exchangers.

Providing services for following plants –

✓ Tyre	✓ Metal and Minerals
✓ Paper Plant	✓ Distilleries
✓ Heavy Chemical	✓ Air conditioning & Refrigeration
✓ Thermal	✓ Pharmaceuticals



Infrastructure

We have a team of well qualified and hands-on experienced Managers, Engineers and workforce with many years of field experience to provide fast response and cost effective solutions to our customers' needs. With the support from our dedicated, efficient and well-disciplined work force, we strive to fulfill our commitments with good quality works and timely delivery. We custom design, simple to complex process & provide the most suitable cost-effective technological solution to suit to customers' needs. They will be reliable, economical, safe and environmental friendly. We have sufficient infrastructure for carrying out all type of jobs . In addition we have contractual tie up if the volume is very high. Safety and regulatory compliances are on the top in any of our assigned task. This includes safety gadgets, general PPE, ESI, PF and other compliances.

Corporate Governance

EMEC firmly believes in and has consistently practiced good corporate governance. The Company's essential character is shaped by the values of transparency, professionalism and accountability. The Company is committed to attain the highest standard of corporate governance. The philosophy of the Company in relation to corporate governance is to ensure transparency in all its operations, make disclosures and enhance all stakeholders' value within the framework of laws and regulations.

Quality Management System:

Our corporate quality process defines the methodology for quality assurance for our products in detail structured manner along with the responsibility and authority. Similarly each division and department are also having their quality manual, procedures, guides, specifications, standards and inspection and test plans detailing their processes and controls including responsibility and authority for quality assurance of the services/deliverables. It is our basic policy in EMEC to meet or exceed the customer needs and expectations and pursue excellence in delivery of our services.

Corporate Quality Assurance Department of EMEC is responsible for carrying out of Customer feedback surveys. Customers / projects are selected on sampling basis based on above procedure and size of project (man-hours/cost), type of customer, percentage progress & criticality are considered.