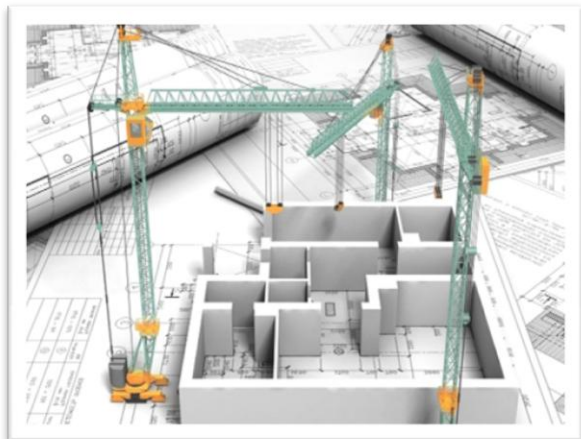
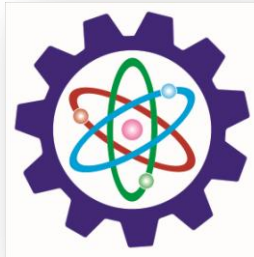


SATGURU PROJECTS



ABOUT US:

SATGURU PROJECTS provides MEP and Civil Engineering Services for Greenfield projects as well as up gradation and expansions of existing plants and machineries. Our Engineers are well experienced in the field of Pharmaceuticals (both Formulation and Bulk drugs), Food, beverages and Confectionery, Specialty Chemicals and FMCG Projects Execution and Operation.

The company was established in the year of 2016 by a group of Engineers and Experts with long association in the Pharmaceutical, Chemical and Oil & Gas Industries. We satisfy our Customers by being a trusted source of high Quality outcomes by meeting their requirements.

Our core team is of highly experienced professionals and experts who work with highest integrity to ensure unmatched Quality services to our Customers.

VISION MISSION AND VALUES:



VISION:

To become a pioneer in various engineering sectors in terms of carrying on the businesses of general trading, supply, services and business proprietorship and therefore moving alongside with the changing technology for holistic development.

MISSION STATEMENT:

- We will provide a professional approach to constructing exceptional quality projects which meet budget and schedule goals.
- We are committed to providing the highest level of professionalism, service response, and quality workmanship.
- To provide our employees with an honest and helpful working environment, where every employee individually and collectively, can dedicate themselves to providing our customers with exceptional workmanship, extraordinary service, and professional integrity.
- We strictly adhere to the ethical standards set by the industry.

VALUES:

- Professional excellence
- Making it Happen
- Having High Standards
- Self challenging and committed
- Humble and high performance
- Team work
- Innovation
- Integrity
- Sustainability

THE CODE OF ETHICS:

- Place the integrity of the profession and the interests of clients above your own interests
- Act with integrity, competence, and respect
- Maintain and develop your professional competence

KEY PERSONNEL:



Mr.K Pandian.

B.Tech (Chemical Engineering). Anna University, Chennai.

More than 20 years of experience in construction, design, consultancy, Project management and implementation of Industrial projects for Petrochemicals, pharma & chemicals, Engineering, WTP/STP and foods and beverages.

Key Responsibilities:

- Monitoring construction programme based on milestones and deliverables and review regularly with construction team and identify corrective actions
- Monitor, control and improve execution and productivity levels on site.
- Ensure that construction costs are accurately captured and reviewed to ensure proper cost control and cost reduction

Experience:

- **Organization : PARSONS OVERSEAS LIMITED , Dubai**
Position : **HSE MANAGER**
- **Organization : AL JIHAN GULF HORIZON GEN.CONTR.LLC, Dubai**
Position : **HSEQ MANAGER**
- **Organization : Arabtec Construction LLC, Dubai.**
Position : **HSEQ MANAGER**
- **Organization : BWSSB/NMT CONSULTANTS**
Position : **HSE & Quality Consultant**

- **Organization : Abu Dhabi International Quality Consultancy (ADIQC)**
Position : HSEQ Consultant
- **Organization : Gulf Spic Construction LLC , W.L.L ; KUWAIT**
Position : Safety Manager.
- **Organization : Goodlass Nerolac Paints Ltd, Chennai,India**
Position : Plant & Safety Manager.
- **Organization : Thirmalai Chemicals Ltd, Ranipet, Chennai**
Position : Process Engineer.
- **Organization : Ramani Chemasea Systec (P) Ltd, Chennai, India**
Position : Project Engineer



Mr.R.Paramaguru.,

BE (Mechanical). Anna University. Chennai.,

Basically a mechanical Engineer, with 11 years of experience in construction industry, Project management activities, Process, Utility, Chemical, food & beverages, distilleries , bulk drugs & pharmaceutical projects.

Key Responsibilities:

Driving the project forward from the implementation stage to completion, I have successfully headed the projects by managing the critical resources and delegating Authority at every level of project hierarchy. Building long term relation with client by providing quality services whilst maintaining time and cost schedules has been the prime objective.

WORK EXPERIENCE:

➤ ORGANIZATION: UC- TECH PROJECTS PVT LTD, Mumbai.

Position: Director.

Completed Projects:



➤ ORGANIZATION: UTILITY CONTRACTORS.

Position: Project Manager

Completed projects:



➤ ORGANIZATION: GULF SPIC, Kuwait.

Projects involved:

- Aromatics complex off-plots projects @ Kuwait Paraxylene Production Company.
- Capacity Expansion for Gas compression and Medium crude processing @ Kuwait oil corporation (KOC)
- Dehazing & Moisture Control @ Kuwait Paraxylene Production Company.

Manpower Resources:

SGP remains conscious about the importance of all its Projects thorough out the life of the project from the client's perspective that Projects must be executed in strict accordance with the client's project requirements to the highest quality, on schedule and within the budget.

SGP provides a special Project task force with proven capabilities to carry out any complex projects which utilizes the extensive support from our reputed manpower agencies.

Our project team is comprised of expertise manpower to achieve vast scope of Project from project management, Engineering to Commissioning. Adherence to the client's requirements is ensured through team members by planning the project methodologies, execution strategies and other project procedures.

Equipment Resources

Business Potentials:

Booming economic growth and business potential in India there is a demand for highly competitive contractors with the capacity to provide all services under one roof.

Being a successful contractor in India with vast experience in the field of Pharmaceutical and FMCG, SGP is looking forward to take this as a prime opportunity to exhibit our ability to carry out any size of contract with the required tools and tackles. All the tools and equipments will be mobilized within a short period of time to the Project site.

SGP Capability:

SGP has the required technical Manpower to carry out the services related to Project work and maintenance too.

CIVIL CONSTRUCTION

- ❖ Pre Engineered Buildings
- ❖ Industrial sheds
- ❖ Residential Buildings
- ❖ Commercial Complexes
- ❖ Educational Institutions

MECHANICAL

Supply, Installation, Testing and Commissioning of

- ❖ High pressure and low pressure steam and condensate line
- ❖ Chilled and Cooling water system
- ❖ Compressed Air, Vacuum and Nitrogen piping systems
- ❖ Fuel, water Storage and Distribution networks.
- ❖ ETP and STP
- ❖ Hot water piping, insulations
- ❖ Fabrication and Erection:
- ❖ Self supported chimney for boilers and chimneys
- ❖ F.O/HSD storage tanks
- ❖ Soft water storage tanks
- ❖ Air receiver
- ❖ Pipe racks and pipe supports

Equipment and Machinery:

- ❖ Chemical Equipment
- ❖ Food process Machinery

Fire Detection and Fire Fighting Systems

- ❖ Fire Hydrants (FH) and Sprinkler systems
- ❖ Wet / Dry Risers
- ❖ Water mist Fire Suppression Systems
- ❖ Gas / Foam Suppression Systems
- ❖ Fire Alarm and Voice Evacuation Systems
- ❖ Public Address (PA) Systems

Plumbing

- ❖ Water Supply, Treatment and Distribution
- ❖ Plumbing works in Residential / Commercial Buildings
- ❖ Sewage Collection, Treatment, Disposal and Reuse /Recycle.
- ❖ Storm Water Drainage Systems
- ❖ Rain Water Harvesting and Recharging (RWH & R)

Irrigation system

- ❖ Drip Irrigation
- ❖ Sprinkler system
- ❖ Rotary system

QUALITY POLICY



“Our Quality Policy is to provide Engineering Installations, Testing and Commissioning Services and providing Civil Construction on Pre Engineered or Design based Buildings with enhanced satisfaction of Customers on time by effective Resource utilization , Team spirit and Competitiveness within the Organization “

By the Quality objectives:

- Adopting professional approach at activities by exceptional quality which meets the budget and schedule of the Customers.
- By in-built competent personnel at all levels and providing Continuous Training & Practice to achieve the Quality workmanship at each work activity.
- By On time Responses in all the Services to the Customers.
- By ensuring the longevity of our company through repeated and referral businesses achieved by customer satisfaction in all aspects including timeliness, attention to detail and service-minded attitudes.
- By planning, Executing and controlling in Cost Effective manner throughout the Organization.
- Developing the Team Sprit among the working personnel including suppliers, service providers and Sub Contractors to enhance the Customer satisfaction
- Adhering and Complying the Local authority requirements, Ethical standards set by the industries and Customer Requirements/specifications.
- Using the Resources Effectively, Efficiently in order to attain the Sustainability.



Environmental, Occupational Health & Safety (OHSE) Policy statement

SGP manufactures, supply and deliver high quality buildings, pre-engineered engineering construction and Fabrication of piping & Equipment, installations, Testing and Commissioning on need based to our customers.

SGP in protecting the environment, providing safe, healthy and sound working condition for our employees, and the safeguard of interested parties and the general public.

We shall:-

- Comply with relevant laws & regulations and other requirements on OHSE Management system.
- Prevent pollution, reduce waste and minimize the consumption of resources at a sustainable manner
- Maintain the workplace safe and healthy condition to achieve the zero accidents
- Improve the Educational awareness through campaigns, guidance, instructions, and information and training programs among employees, suppliers and sub-contractors.
- Improve continually the OHSE performance

To support this policy, SGP OHSE Objectives are:

- To ensure the facilities, equipments and materials are properly maintained ,handled and utilized in a manner to mitigate to our employees, subcontractors, the public and the environment
- To Identify , assess the environmental aspects & impacts, health & safety Hazards& Risks associated with our activities / products and implementing the appropriate control measures
- To Consult with employees, suppliers & sub contractors at all levels and make them aware of their responsibility towards Environment, Occupational Health and Safety
- To minimize the consumptions of resources water, fuel and electricity in all our activities concern with the help of scheduled programs.
- To Educate all employees, suppliers and subcontractors in OHSE MS requirements
- To Promote continual improvement through regular audits/inspections and reviews to ensure the OHSE MS performance

This Policy will be communicated to all staff, contractors and supplierS and other relevant and will be available for the public.



SS PIPING



CHILLER PIPING



CHILLER ERECTION:



PEB BUILDING



FIRE FIGHTING PUMP HOUSE



REACTOR ERECTION



PIPING WITH PIPERACK



CLADDING WORK



TOOLBOX TALK



SS PIPING WITH INSULATION



GAS PIPING WORK



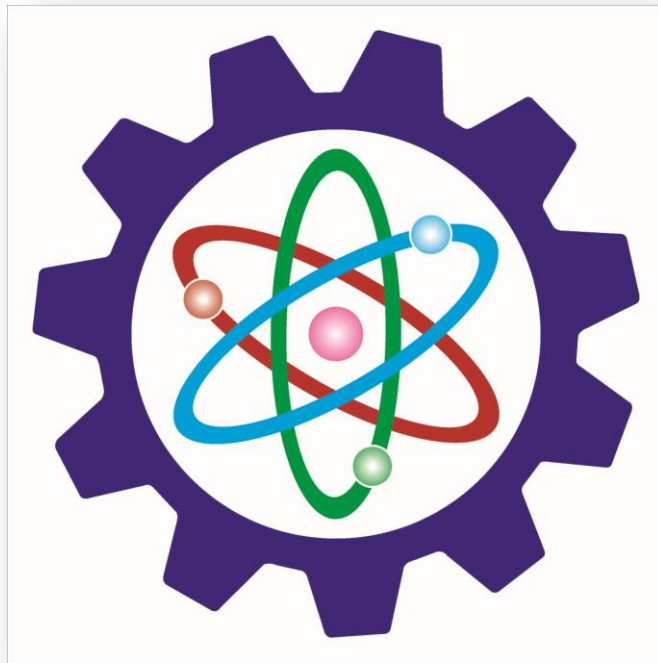
CHILLER PIPING WORK



STRUCTURE ERECTION



CHIMNEY ERECTION



SATGURU PROJECTS



#4/36, Kumaran Street, Old Lakshmiapuram, Kolathur, Chennai – 600 099



www.satguruprojects.com



Paramagurusatguruprojects.com



+91-8939883942