



INNOVATION

QUALITY

SATISFACTION

WELCOME

S.K. PROJECT & ENGINEERING

S.K. Project & Engineering was founded in 2017. Being managed by professionals having rich experience of more than 25 years in the field of Utility, HVAC, O & M with Pharmaceuticals, FMGC industries.

Having good exposure in executing projects in all dosage forms like OSD, Injectable, Vaccines, R&D, QC, F&D areas. In depth knowledge in various Pharma Water systems, HVAC, clean & general utilities. Handled various regulatory audits like US FDA, MHRA, Ukraine, MCA, MCC, WHO, ANVISA Brazil for HVAC & Utilities.

In-house team of Engineers to deliver seamless projects from design to handing over.

Our Offered Services:

- Concept note and layout and Basic engineering
- Structure work and utilities piping
- Low and High side HVAC
- Purified Water system generation and distribution
- Water for Injection and pure steam generation and distribution
- Documentation and Validation qualification
- 2D and 3D presentation Drawing

VISION



To establish ourselves in the field of project management and provide single stop solutions to our valued customer / clients.

MISSION



ENGINEERING

To serve our customers / clients with timely and qualitative design, project management & execution solutions in the field of supporting utilities and HVAC keeping our core values intact.

METHODOLOGY



Systematic and Solution based approach to meet our customer requirements like:

- Cost Effective Solution
- Commitment to Quality
- Innovative Application
- Environment, Health & Safety with Prime Consideration

S.K. Project & Engineering will be focusing mainly for any greenfield / expansion / retrofit projects(providing complete solutions right from designing to qualifications) for various supporting utilities like:

- Purified Water generation & distribution system (Pre-Treatment and Post Treatment)
- Compressed air generation & distribution system
- Fire Fighting system
- Mechanical Piping (MS / SS) & Piperack fabrication
- HVAC system (CHW / CW / AHUs / Air Distribution / Electrical)
- Water generation & distribution system
- High- & Low-pressure Steam distribution system
- Chilled Water & Cooling water generation & distribution system
- Low side HVAC system (CHW, HW, DX, VRF/VRF type)
- Pipe rack & Piping network
- Validation of various clean utilities like Water, HVAC & Compressed Air
- Operation & Maintenance of utilities
- MS / FRP Scrubber System



UTILITIES PIPING

Industrial and utility piping systems are primarily used to transport or process fluids—both liquids and gases. These systems are designed and constructed to suit and support specific applications, such as heating, cooling, filtering, steam generation, or compression.





HVAC

Specialized in HAVC Project, HAVAC Maintenance and HVAC Servicing. Our team consists of exceptionally experienced and skilled professionals who are well-trained in delivering projects to the utmost satisfaction of our clients, while adhering to the designated timelines.







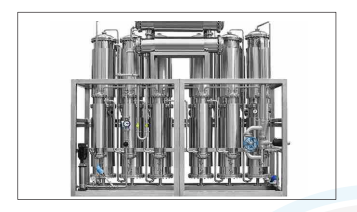
WATER GENERATION AND DISTRIBUTION SYSTEM

The purpose of distribution system is to deliver water to consumer with appropriate quality, quantity and pressure. Distribution system is used to describe collectively the facilities used to supply water from its source to the point of usage.



WFI GENERATION AND DISTRIBUTION

Purified water of the highest 'pharmaceutical' quality is required for inoculations and infusions, and this is where S K Project & Enginnering is important, as it ensures top-quality, safe products wherever water for injections (WFI) is required.





FIRE SYSTEM

We provide solutions like Designing, Supplying and Installation of Fire Hydrant System, Sprinkler Systems, Fire Alarm Systems, Fire Extinguishers etc. We provide effective solutions to our esteemed clients in industrial, residential and commercial establishments such as Malls, Auditoriums, Hospitals, Schools, IT Parks etc.







MS / FRP SCRUBBER SYSTEM

The MS / FRP scrubber is commonly used in industrial applications and can be used to remove particles, gases, and other pollutants from the air. This type of scrubber is also very efficient, as it is able to capture more than 90% of the pollutants in the air.





























SK PROJECT & ENGINEERING



S.K. PROJECT & ENGINEERING

Office: 423, Avirat Silver Rediance-2, Near Shakti Arcade, Science city road, Sola, Ahmedabad - 380060.

Factory: 30, Sarajn Estate, Near Vishala Estate, Nikol-Odhav Road, Kathwada, A'bad.

Contact: +91-9974-051-254, 99090 19157

Email: info@sk-engg.in, project@sk-engg. in Web: www.sk-engg.in