

EXPERT MODIFICATION:

Different kinds of experience about structural manufacturing has made us contented and prepared to tackle all types of adverse conditions for plant and financial situations. We found many critical project conditions for the plant expansion, renovation and maintenance.

One of our clients was facing weird difficulty. He had already given the advance money to one vendor who was not responding him proper way. Our client was in hurry to start the project, but the vendor was irresponsibly not giving any answer to his query. He had given 30% of entire figure to that vendor and all plant was not going to start as per his schedule. He wanted to start his project urgently due to his consequent dealings to his customers. He was also bearing financial lose due to delaying of the work. This kind of condition made subsequent tragedy that he was already passing through. Meanwhile he got our reference and contacted us.

G.T. Metals and Tubes is the SS hub. We deal with raw ingredient to final conclusion of project. We offer best deal for simple to multi-facility processing system for process piping design and fabrication. We also deal with utility system design. We design blueprint for the systems for water and energy conservation.

Address : G.T. Metals & Tubes

21-B, Karnavati Estate, Nr. Trikampura Patiya, Vatva GIDC, Ahmedabad-382445, Gujarat, India.

Contact Person: Mr. Arvind Sanghvi Mob: +(91)-99796 99955



We manufacture plants as per cGMP requirements. It is build by focusing the decisive control of the microorganisms. The system is managed with such a way that it needs minimum requirement of sanitization. Entire equipment cluster is built using AISI 316 L. it is provided with sanitary valves, pumps and motors.

We ensure for the best quality material with electro polished pipe fittings. It contains surface finish of RA 0.4 um. It also includes sanitary pump with cGMP design with 100 % easy drain ability. Pumps contain best grade mechanical seals of tungsten carbide v/s tungsten carbide and silicon carbide v/s silicon carbide. Precise orbital welding is done to make easy maintenance and documentation. We hand over complete running system with satisfactory preview.

- Automation and controls
- Optimization of work flow
- Optimization of material handling
- Balancing of load
- Operator guidance
- Plant's hydraulic efficiency
- Energy efficiency
- Thermal efficiency



The strategy to continuous improvement has helped us to take challenging task to draw it out to success. We ensure for all of the parts made and supplied must meet predetermined quality standards.

We started immediate sequence of activities to start their business activities with shortest possible period of time. We are habituate to work closely with our clients to hand over satisfactory quality work as per their need. We focus on their future production planning to offer best solution as per their need. Our estimation includes various installations, parts and services along with perfect optimization of the system. We held step wise modifications with a view to provide economic solution with respect to time and investment. Our total estimation also includes essential documentation with requisite certificates with full traceability.

We completed entire project within 10 days including retraining of operator and documentation. He impressed with our working policy. To gain optimum productivity we made use of high grade components in the system. We work with responsible manner and provide operational management and accurate solutions for all equipments and process system. The main perceptible matter of the project was its overall cost. It was less by 30 % than quotation of previous vendor. He was very happy about his plant and our services.

Our efforts towards quality assurance for the system lead harmonious working system with greatest yield.

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