

SSEC



PROCESS VESSELS AND STORAGE TANKS FOR EVERY APPLICATION



SS Engineers & Consultants
E-Mail: ssengr.1@gmail.com



STORAGE TANKS

TUB WASHERS

CAN WASHERS

CONVEYORS

PROCESS VESSELS AND STORAGE TANKS – FOR EVERY APPLICATION

S S Engineers has been fabricating in stainless steel for nearly 30 years. Located in Rajahmundry, Andhra Pradesh, India, the current facility was built in 1998, where *S S Engineers* is able to manufacture a wide range of equipment for various sectors of the process industry.

Process Vessels and Storage Tanks

S S Engineers has the depth and breadth of experience and expertise in the design and manufacture of stainless steel process and storage vessels and is able to offer capacities upto 1,00,000 Liters although the majority are in the 100 to 30,000 litres range. A variety of features include agitation, heating / cooling systems, sterile air top blanket systems and hazardous environment working conditions.

A complete range of vessel types is available:

- ▲ Single skin
- ▲ Jacketted for heating and / or cooling (e.g. dimple or plain)
- ▲ Insulated
- ▲ Clad (e.g. fully welded stainless steel, riveted, plastic coated steel)
- ▲ Agitated (e.g. turbine, impellor, gate, high shear)

For pressure / vacuum applications, vessels can be built to the British Standard Code of Practice (PD 5500), which ensures they comply with the latest European Pressure Equipment Directive (P.E.D.)

Various surface finishes can be produced between 2B and 'mirror' to suit customer's requirements and *S S Engineers* are also able to fabricate in several grades of stainless steel from 304 and 316 through to more exotic types.

The quality of *S S Engineers* stainless steel vessels is renowned and they can now be found in such diverse industries as Tobacco, Pharmaceutical, Fine Chemical, Aerosol, Personal Care and Cosmetic in addition to the Dairy, Food and Beverage Industries upon which the company was founded.

S S Engineers offers a complete in-house design, including 3D CAD engineering and our Engineering staff works closely with our clients to ensure requirements are fully satisfied.

This overall capability is backed by our quality Assurance System. *S S Engineers* implemented QA for design and manufacture of stainless steel equipment and process systems.

Wherever the requirements of a particular industry dictate the need for high quality manufacturing of process vessels and storage tanks, *S S Engineers* is the customer's facility of choice.



From the simplest to the most complex design, **SS Engineers** has the cost effective answer. Whether you know exactly what you want or need professional advice and guidance, your first step should be **SS Engineers**.

SS Engineers is a leading provider of quality capital equipment and turnkey systems to the hygienic liquid process industries and supplies a large number of household names.

In addition to Process Vessels and Storage Tanks, **SS Engineers** offers a range of equipment and services in the following fields:

- ▲ Intake and Storage
- ▲ Mixing and Blending
- ▲ Heat Treatment / Pasteurisation
- ▲ Separation and Homogenisation
- ▲ Cleaning in Place

A full range of support services are available to complement all or any of our process systems including:

- ▲ Process Design
- ▲ Project Management
- ▲ Construction Design and Management
- ▲ After Sales Service

SS Engineers offers a complete design and manufacture service from its Rajahmundry base which incorporates a fully equipped design office and a 2,000 square meter fabrication shop with additional assembly / testing and polishing workshops.

From complete systems to individual pieces of equipment and from components to service, at **SS Engineers** we with our engineers and staff will work with you to insure your plant achieves the quality of product and efficiency you require.

SS Engineers & Consultants

D.No. 11-49/2, Pidimgoyya Panchayat, Morumpudi Junction,
Rajahmundry.(Andhra Pradesh) India.

Phone : 91 883-2464990,3256663,4,7,8, 2426845,6,7

E-Mail : ssengr.1@gmail.com

Website : ssdairyequipment.com

