

Biodiesel Engineering Consulting

SRS is the Leader in the Development and Commercialization of Advanced Biodiesel Technology, Providing Experienced Technical Support within the Biodiesel Industry.

Our expertise envelopes the entire scope of biodiesel plant development including...



- Planning
 - Construction
- Start-up

- Design
- Training
 Commissioning
- Engineering · Management
- Plant Operation



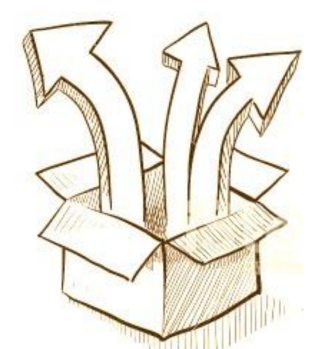
SRS practices due diligence handling intellectual property, technical viability, management expertise, and financial pro-forma analysis.

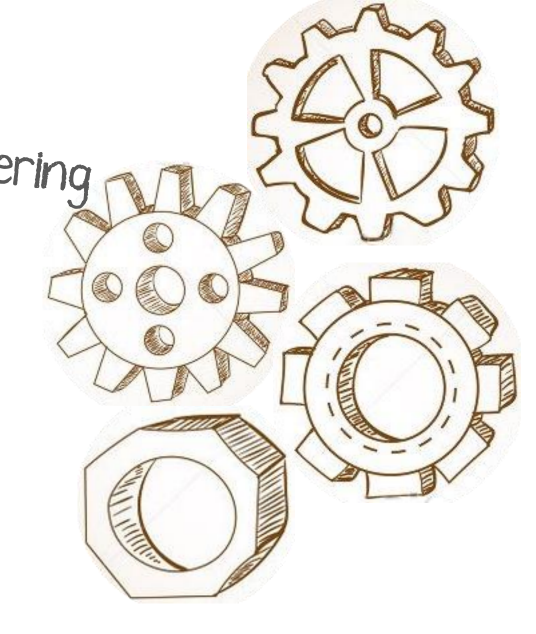
Process Engineering Mari

Mechanical Engineering
Chemical Engineering

Instrumentation Engineering

Industrial Engineering





Process Engineering

SRS International is different in that we offer engineering resources for any scope project... from a small project to an entire biofuel processing plant

Unlike most consulting firms, we apply our process engineering capabilities over the entire range of biodiesel processes and are totally independent and unbiased.

With market conditions ever changing, we bring special benefits to our clients by offering high value process evaluation and engineering work at an extremely affordable price.

SRS can do this because of our outstanding efficiency and focused effort









Mechanical Engineering

SRS' staff of mechanical engineers is experienced in all areas of mechanical design, producing, maintaining and improving all sorts of mechanical devices, components, engines and systems.

We take pride in recruiting the best talent and using the latest technology and software to meet our client's requirements.

Our collaboration tools and processes allow us to work closely with our client's design team in providing on-demand as well as on-going engineering support

We can help you with all phases of the design process...

- Engineering Design
- . Drafting and Detailing
- 3D Modeling and Assembly in different views and perspectives
- Dimensioning & Scaling
- Parts and Bill of Materials
- Legacy Data Conversion
- Preparation of Production (manufacturing)
 Drawings
- Handling ECNs (Engineering Change Notices)
- · Higher-Level CAD Tasks
- Jigs, Fixture, Gauges Design
- . Operating & Instructional Manuals
- · AutoCAD, SolidWorks, SolidEdge, Pro / E, Inventor
- Engineering Management
- Cost Reduction
- Concept Analysis

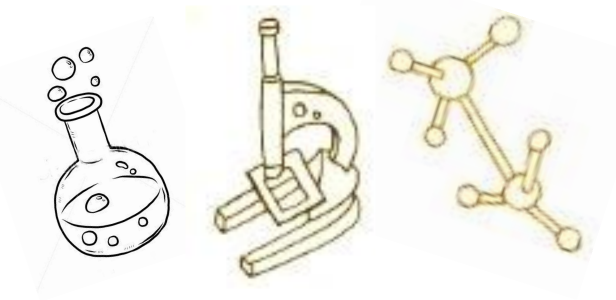
Chemical Engineering

Our chemical engineers are accustomed to working in diverse and complex situations, giving us the experience and education which has afforded our engineers the reputation of being multi-disciplinary.

We design process equipment, apply chemistry fundamentals to define a process, or work in a management role for the prevention of air, water, and soil pollution.

Our experts have worked in all of these fields and others as well, converting scientific discoveries into marketable products. SRS' team of experts is involved in many aspects of biodiesel production, research and design, as well as in the construction and operation of biodiesel plants.

Conducting research to develop new manufacturing processes, analyze operating procedures, equipment and machinery functions, and make recommendations for reducing processing time and costs.



Instrumentation Engineering

SRS' Instrumentation Engineers develop instruments designed to measure, monitor, and collect data relevant for ensuring the following...

- optimal safety
- efficiency
- functionality
- productivity

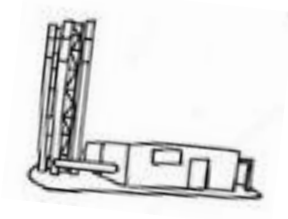


level

temperature

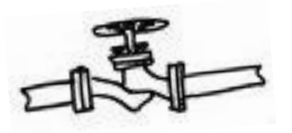
· flow

· pressure used in the manufacturing









Industrial Engineering

SRS' expert group of industrial engineers analyze and evaluate methods of production and offer ways to improve them.

They engineer processes and systems that improve quality and productivity. Deciding how a company should allocate its limited equipment and labor within the framework of existing physical constraints.

Thus, Eliminating the waste of time, money, materials, energy and other commodities.

Utilizing the Industrial Engineering resources at SRS Engineering can help you...

- . More efficient and more profitable business practices
- . Better customer service and product quality
- . Improved efficiency
- . Increased ability to do more with less
- . Making work safer, faster, easier, and more rewarding
- Helping companies produce more products quickly
- . Making the world safer through better designed products
- Reduce costso associated with new technologies

Contact SRS today and talk with our biodiesel specialists, find out how we can turn your "ideas" into a fully functioning Biodiesel Production Plant!



(800)497-5841



sales@srsintl.com



www.srsbiodiesel.com

