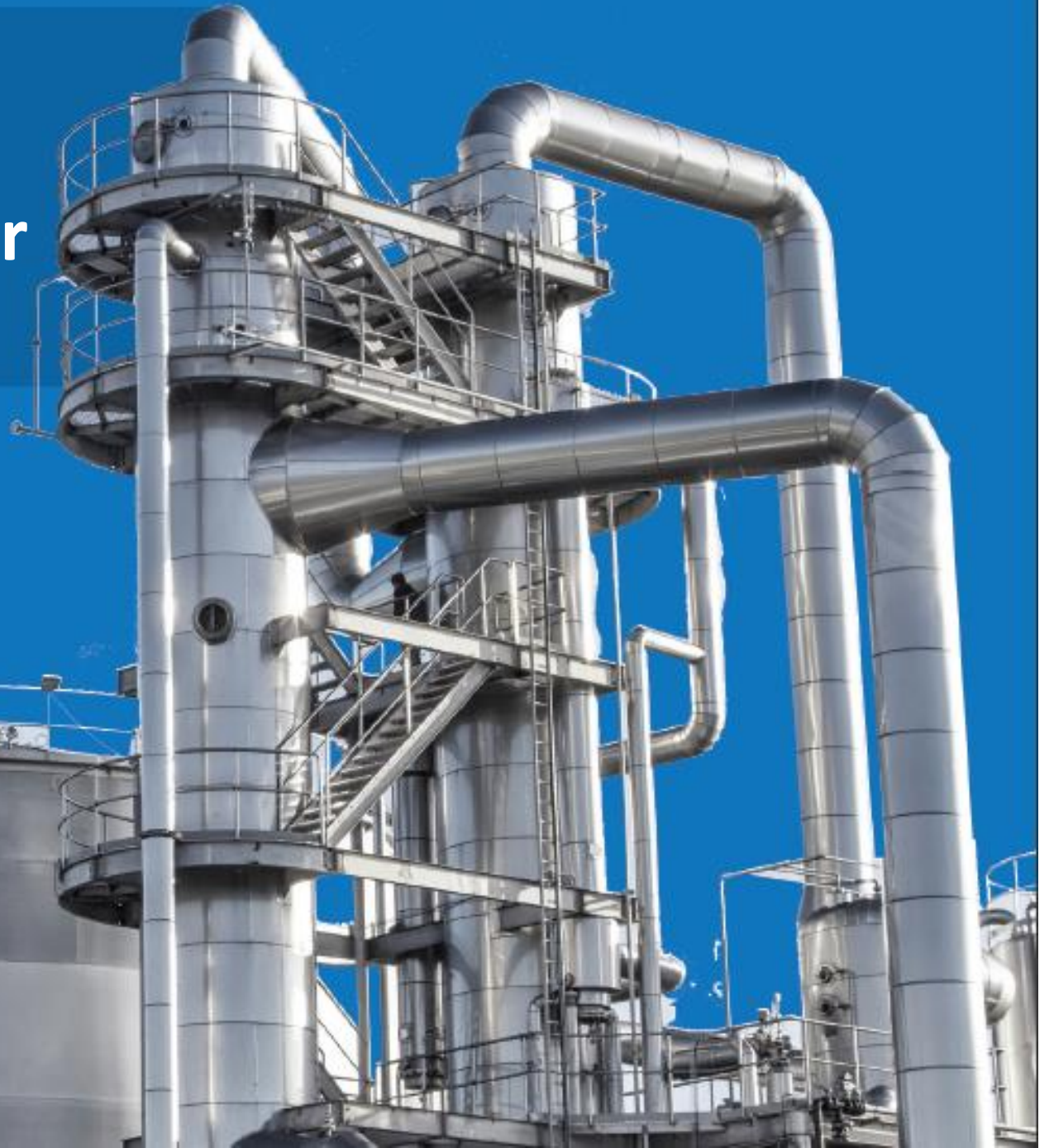


Its Time...

**Make 2015 The Year Your
Plant Succeeds!**



What is the Current State of Your Biodiesel Plant?



SRS Biodiesel engineers can help you determine your current plant's problem areas and make the appropriate recommendations to get your plant up and running at its peak performance.

SRS doesn't just handle new up and coming biodiesel refineries, in fact, many of our clients come to SRS as a result of their dissatisfaction with their existing biodiesel technology.

SRS' trained team of biodiesel professionals provide the highest level of expertise to assist challenged biodiesel plants to achieve improved functionality and profitable once again.

Is Your Biodiesel Plant...

- Inactive because it's incomplete or lacking other equipment?
- Sluggish and does not meet expected process rates?
- Not economical with excessive consumable material consumption or lacking sufficient recycling components?
- Limited to one feedstock and unable to use high FFA feedstock ?
- Lacking in Quality and not meeting specifications?
- Labor intensive due to lack of automation?
- Lacking in Proper Operations or Maintenance Training?



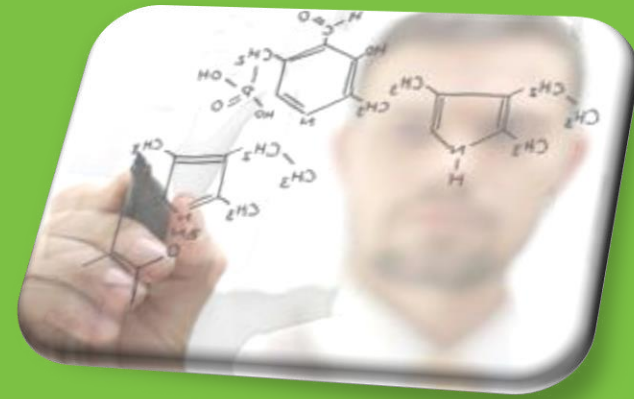
SRS Has the Remedy for Your Challenged Plant

Whether that remedy involves...

- Reassessing your existing tank farm by adding or modifying tanks
- Removing centrifuges and replacing them with coalescer type separation systems that have no energy requirements
- Upgrading your existing biodiesel washing system
- Creating additional revenue sources by creating technical grade glycerin with a glycerin purification system
- Adding necessary equipment for degumming/dewaxing virgin feedstock to increase your profit margin
- Helping you restructure your business plan



- Adding a methanol recovery column to the waste glycerin stream
- Addressing your unwashed biodiesel stream with a methanol recovery system
- Addressing the new ASTM Cold Soak requirements with biodiesel distillation
- Blending or adding high FFA feedstocks to make your plant multi-feedstock capable
- Upgrading your plant to meet BQ-9000 standards
- Upgrading your reaction process technology to decrease energy consumption and increase reaction time and FFA containing feedstock capabilities
- Implementing a higher level of plant automation



New Equipment Start Up Services...

Expert advice and support to full installation assistance, we're there to make sure your equipment is properly up and running.

Consultative Services

provide clearly defined equipment start-up certification for completion requirements.

Our team of biodiesel professionals can handle any of your biodiesel production plant needs.

We Educate You - "Train the Trainer"

comprehensive education/training programs identical to those given to our own service technicians.

PM Parts Packages

provide parts and part-rebuild kits that are used during routine preventative maintenance.

Call us today for more information on this invaluable service....**(800)497-5841**

