

At Superior Energy Systems, our staff has years of experience in the handling of propane fuel, engineering of systems and equipment manufacturing. Whether your application is for base load or stand-by systems, terminals, vaporizers, mixers, tanks, service, parts or training, Superior Energy is there to help you with any service that you need. We can also provide feasibility studies, site inspections, needs surveys, design and engineering, and equipment. If you're considering a new propane system, a replacement system, an upgrade, dismantling & removal of systems, new equipment, safety & compliance training, or simply need spare parts, SES can help.

Some of the clients that we are currently working with:

- Duke Energy
- Equitable Gas
- Ultramar
- Ferrellgas
- Dominion Transmission
- Targa
- Plains Marketing
- Petrologistics
- SemStream
- Kidde

The SES Team has over 100 years experience in the design and construction of propane facilities. Don't get fooled and hire beginners to get their on-the-job-training on your job site.

Superior Energy Systems is the nation's leading expert on propane facilities. We have the experience and credentials to build, modify, relocate and service any propane plant or terminal. SES also manufactures metering and odorant skids, rail towers and canopies for the retail propane sector.

ATTENTION

ALL PROPANE BULK STORAGE FACILITIES!!!

NFPA 58 has announced new requirements for all propane bulk storage facilities that must be met by the year 2011. Any storage facility with an aggregate over 4,000 gallons water capacity must comply with these new 2011 regulations. Tanks must be fitted with internal valves or an Emergency Shutoff Valve (ESV) near the inlet or outlet of the storage tanks. The regulations also have provisions for thermal protection and remote shutdowns for the valves.



Call SES today at
440-236-6009 ext 235



Superior Energy Systems, Ltd.
Corporate Offices

13660 North Station Road
Columbia Station, OH 44028
Phone: (440) 236-6009 / Fax: (440) 236-6002
www.SuperiorEnergySystems.com