

Propane PRESS

Volume XVII
Winter 2000

An Informative Newsletter For Our Customers



Family Owned and Operated Since 1936



“The many benefits of propane and how it can save you money”

RESIDENTIAL

GAS STOVES

When you turn it off, you can be sure it's off...with no burning embers. 3 times the efficiency for 1/3 the cost of wood.



GAS FURNACE

Air temperature provided is 140° vs. 95° from an electric heat pump. Heating your home with propane costs approximately 40% less than using electricity.



WATER HEATER

Propane water heaters have a recovery rate two and a half times faster than electric units. Annual operating costs are \$200 less than electricity.



RANGE & OVENS

Preparing your meals with a propane range is less than half the cost of using electricity.



AGRICULTURE



PROPANE POWERED ENGINES

This economic alternative to electric motors has proven to be extremely cost effective. Various applications include pumping deep water wells, frost protection, and drip irrigation.



PROPANE FORK-LIFT

Clean emissions, safe non-toxic fuel, and economically superior are some of the reasons the majority of fork-lifts operate on propane.



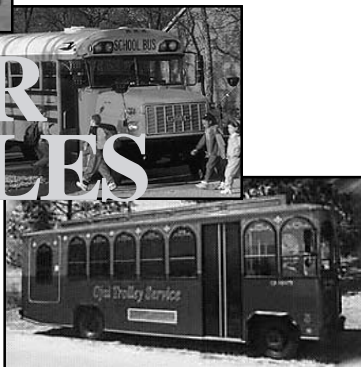
FACTORY PROPANE VEHICLES

Both Ford and General Motors now have light and medium duty trucks available that are factory equipped with propane engines.

MOTOR VEHICLES

PUBLIC TRANSPORTATION

Propane has been used as a motor vehicle fuel for over 50 years. The safety of the fuel in addition to its low emissions make it a sensible choice for private and municipal use.



RESIDENTIAL GENERATORS

State-of-the-art systems that start up automatically when power outages occur.



ELECTRICAL GENERATION



INDUSTRIAL GENERATORS

Propane is the dependable choice for standby electrical power. Easily stored above ground, it can last indefinitely.

MICRO TURBINES

Technology that uses propane and makes electricity and hot air.



To comply with Proposition 65, the Safe Drinking Water and Toxic Enforcement Act of 1986, we are obliged to issue the following warning:

PROPANE contains chemicals known to the State of California to cause cancer or reproductive harm. State law requires us to warn you of the presence of these chemicals. Benzene, soot and formaldehyde are such chemicals. A trace amount of benzene may occur in propane, but will normally be consumed during combustion. Exposure through leaking gas is possible. Soot and formaldehyde, by products of burning gas, are minimized by proper combustion. Delta Liquid Energy encourages all of its customers to use propane safely. You should read and follow all use, care, and manufacturer instructions for propane appliances and equipment. Proper ventilation and frequent inspection of propane appliances and equipment are highly recommended.

Our service technicians are available to check and adjust your propane gas appliances. A warning odor is added to propane so that leaks of unburned gas can be quickly detected. If a gas odor is detected, call us immediately.

“Visit Us At Our Website”
www.deltaliquidenergy.com

Service Locations:



Northern San Luis Obispo County

1960 Ramada Drive (805) 239-0616
Paso Robles, CA. 93446

S. San Luis Obispo and N. Santa Barbara Counties

3120 Cienaga Arroyo (805) 489-9071
Arroyo Grande, CA. 93420

Santa Barbara County

225 W. Highway 246 (805) 688-4434
Buellton, CA. 93427

Ventura County

1620 Lemonwood Drive (805) 525-3311
Santa Paula, CA. 93060

Antelope Valley

42165 North Sierra Hwy. (661) 940-3120
Lancaster, CA. 93535

Kern County

3400 Buck Owens Blvd. (661) 323-2700
Bakersfield, CA. 93308

Los Angeles County

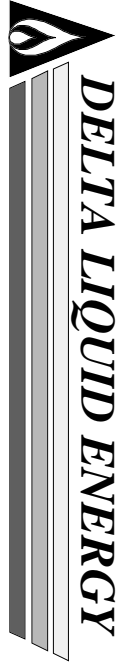
11861 Branford Street (818) 834-2511
Sun Valley, CA. 91352

Call toll free in California (800) 325-8326

SAFETY TIPS A Note About Your Outdoor Gas Grill...

Many people use their gas grills year-round, but if you plan on putting your gas grill away for the winter, here are some easy steps to follow to ensure safe storage. **Do not smoke while handling the propane cylinder.** Make sure the **grill burner controls are OFF.** If you are storing your gas grill outdoors, **keep the cylinder hooked up** with the cylinder valve shut off. If you are storing your gas grill indoors, be sure **the cylinder valve is always shut OFF;** then **disconnect the cylinder** from the regulator assembly unit. **Cover the disconnected hose-end fitting** with a small plastic bag and then insert a plastic POL safety plug snugly into the cylinder's valve. (For a Q.C.C. type valve, use the dust cap only.)

Store propane cylinders upright in a well ventilated area, away from dryer or furnace vents or other sources of ignition, such as water heaters and furnaces. We recommend that propane cylinders be stored outdoors.



Bulk Rate
U S Postage
PAID
PERMIT NO 102
Paso Robles CA