

Daniels Energy Asks

Thinking About Switching to Natural Gas? Fuhgeddaboudit!



No, seriously. Forget it.
You need to consider propane – specifically, propane from Daniels Energy.

First, propane is clean. It produces virtually no greenhouse gases (GHG)*. Natural gas produces carbon dioxide when it burns and methane when it leaks.

Second, propane produces twice the energy of natural gas* and has the lowest carbon content of any fossil fuel.

Third, propane appliances like water heaters, stovetops and fireplaces heat up 40% faster than their electric counterparts and much of that electricity is produced by burning coal or natural gas, adding more GHG.

Fourth, there's always a fourth. Daniels Propane is clean, green and produced in America and now Daniels has added 60,000 gallons of storage in our new Old Saybrook facility.

For nearly 100 years Daniels Energy has been meeting the home heating needs of our customers throughout Central Connecticut. Today we do it with cleaner fuel oil and clean, green propane. We'd like to provide it to you. *Oh, and another thing...*

**Reduce Your Energy Consumption with
Energy Kinetics System 2000
Cuts Fuel Bills By As Much As 40%
SAVE \$1,000 NOW ON A NEW EK2K System
Plus Get 0.99% - 10 Year Financing**

Call 860-813-9122



Daniels Energy: CT License S1-385517 HOD#19 / Daniels Propane LLC #846 CT License S1-302857

*propane has more than double the BTU rating than natural gas (2490 to 1130) per cubic foot of gas.

*While propane does emit a low level of carbon dioxide, it's relatively clean burning when compared to gas or diesel. It does not emit sulfur dioxide, methane, nitrogen oxides, and other wastes.

The 1990 Clean Air Act lists it as an approved source for clean energy.