



Greenkraft Inc™
The Green Automotive Future

2530 South Birch Street
Santa Ana CA 92707
Phone 714-545-7777

sales@greenkraftinc.com
www.greenkraftinc.com



Greenkraft Inc™
The Green Automotive Future



ALTERNATIVE FUEL VEHICLES
WHAT'S IN YOUR TANK?®



Greenkraft Inc™

The Green Automotive Future

The GreenKraft Advantage

Greenkraft, located in Santa Ana, California, is a manufacturer and distributor of innovative automotive products. Greenkraft was created to introduce efficient automotive products focused on being both clean and green, which offer a price advantage along with superior American performance and safety features, including alternative fuel kits for vehicles.

Greenkraft, Inc. manufactures class 3, 4, 5, and 6 cab forward trucks that are used by businesses in a variety of industries in the U.S.A. and Worldwide.

In addition, Greenkraft manufactures alternative fuel systems (CNG & LPG) for vehicles produced by OEMs such as GM, Ford, Chrysler, etc.

- Over 30 years experience in the automotive industry.
- Strategic partners in safety & emissions regulations.
- Trucks which are cost effective among leading cab forward truck manufacturers, utilizing alternative fuel.
- Trucks are available now to see and drive.
- Emission and Safety certification expertise.
- One of the best alternative fuel systems available.
- Commitment to Customer Service
- Service
- Parts
- Warranty



Gasoline vs. CNG

In addition to tax incentives and government rebates, a cost comparison of CNG and gasoline shows that CNG can save as much as 50% versus gasoline. The price of CNG varies across the country with prices as low as \$0.85 per gas gallon equivalent (GGE). As an example of cost savings, for a truck driving 12,500 miles per year at an average of 10 miles per gallon, gasoline cost would be \$5,000 per year whereas with an average CNG price per GGE of \$2.20, CNG cost would be \$2,750 per year cutting the cost by nearly 50%.

Reducing gasoline consumption by 1,250 gallons will in turn result in fewer pollutants and greenhouse gases being emitted. With fuel savings of nearly 50%, it will take about three (3) years in the above example for the conversion kit to pay for itself, without taking advantage of possible tax and rebate incentives. Thereafter, the consumer would continue to reap these significant fuel savings. The illustrated graphs show the price comparison between gasoline and the gas gallon equivalent of CNG. One gallon of gasoline equals 126.657 cubic feet of natural gas.

Market

The combination of environmental pressures, regulations and alternative fuel vehicle initiatives is compelling the transportation industry to offer a new line of environmentally friendly and fuel efficient vehicles.

Automotive manufacturers are actively engaged in the competitive pursuit of innovative, clean, fuel-efficient vehicles including alternative fuel vehicles particularly as they strive to meet new emissions rules and contribute to reducing greenhouse gases. These alternative fuel vehicles can provide needed performance, sustained mobility, and immediate emissions reductions, benefiting both vehicle owner and our environment. CNG is abundantly available in the U.S. and a growing network of fueling stations exists in California.

Incentives

The U.S. Federal government and many States are offering incentives, rebates, and credits for alternative fuel vehicles.

Current Distribution

Trucks will be distributed by existing dealers.

Distribution Opportunities

We welcome currently established automotive dealers who would like to expand their product lines in the new alternative clean fuel sector, to distribute our certified CNG and LPG conversion products.