

PRSRST STD
U.S. Postage
PAID
DPC



PO Box 368, Fall Creek, WI 54742-0368

ADDRESS SERVICE REQUESTED



Air Conditioner Check Up 10% OFF!*

It's never too late to
save energy & money!

Now is the time to have your central air conditioner checked for the hot weather of summer. If you are not happy with the output of your air conditioning unit, call Energy Connections. Ron's experience and quality service can help you keep cool this summer with a new and more efficient central air conditioning system.

***Mention this ad and receive 10% OFF the labor on your central air conditioning check up.**

Offer expires June 15, 2010.

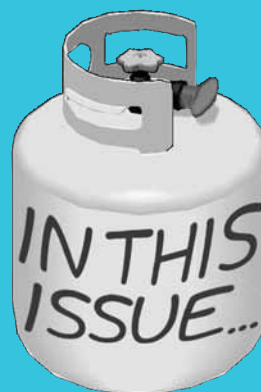


(715)832-1603
(888)832-1604
www.ecec.com

PILOT LIGHT NEWS

A publication of Energy
Connections, a propane
subsidiary of Eau Claire
Energy Cooperative.

SPRING 2010



PAGE 1

New propane truck
delivers!

PAGE 2

Did you know?

New Propane Fueled Truck Delivers on Cleaner Energy

Propane provides convenience, performance and safety

Propane is the most used alternative transportation fuel in the United States and the world. Now it's being used to fuel the new bobtail delivery truck added to the Energy Connections fleet. Propane has one of the highest energy densities of all alternative fuels, so propane vehicles go farther on a tank of fuel. It is also an exceptionally safe fuel. In fact, propane tanks are 20 times more puncture resistant than gasoline tanks and propane has the lowest flammability range of all alternative fuels.

Propane burns cleaner

Propane is a non-toxic fuel that burns cleanly – and that's a breath of fresh air for all of us. Compared with vehicles fueled by conventional diesel and gasoline, propane vehicles can produce significantly lower amounts of some harmful emissions and the greenhouse gas carbon dioxide. Compared to gasoline, propane yields 70% less smog-producing hydrocarbons, up to 50% less carbon monoxide, 12% less carbon dioxide, 20% less nitrogen oxide and cuts emissions of toxins and carcinogens like benzene and toluene by up to 96%. Unlike natural gas, propane is not a greenhouse gas when released directly into the atmosphere.



PROPANE...

SERVICE AND SUPPORT
FROM A LOCAL COMPANY
YOU CAN TRUST!

Monday-Friday 7:30 a.m. - 4 p.m.

www.ecec.com

715-832-1603

888-832-1604 toll free

800-927-5090 for emergencies

24 hours/7 days of the week



Did you know?

Energy Connections offers choices to fit your lifestyle

Your friends at Energy Connections believe in offering choices that fit your lifestyle. You'll find options below that provide comfort and peace of mind for you and your family.

Convenient Delivery Plans

1. Automatic Delivery – no need for you to check the tank or call us for propane gas deliveries.
2. Will Call Delivery – It's in your hands, you check the tank and call us for deliveries.

Convenient Payment Options

1. Budget Payment Plan
2. Metered Service
3. Pre-Buy

Underground and above ground propane gas systems

24 Hour propane gas delivery

Heating and cooling service for your furnace and air conditioning systems

Our experienced and qualified professional staff has been a part of your community for more than 60 years combined. They value top quality customer service in order to meet your specific needs.

If you don't already take advantage of the top quality service offered through Energy Connections be sure to contact us at 715-832-1603 or toll free 888-832-1604 Monday through Friday.

Energy Connections is a subsidiary of Eau Claire Energy Cooperative.

Continued from cover. . . .

New Propane Fueled Truck Delivers on Cleaner Energy

Propane fuel = lower maintenance costs and extended engine life

Lower maintenance costs are a primary reason for propane's popularity for use in delivery trucks, taxis, and buses. Propane's high octane rating and low carbon and oil contamination characteristics have resulted in documented engine life of up to two times that of gasoline engines. Because the fuel mixture (propane and air) is completely gaseous, cold start problems associated with liquid fuel are eliminated.

Propane is NOT a greenhouse gas

Unlike natural gas, propane is not a greenhouse gas when released directly into the atmosphere. When considering the entire lifecycle of propane used in converted light-duty vehicles, it has been found that propane reduced greenhouse gas emissions by 21% to 24% and petroleum use by 98% to 99%.



Energy Connections now has two propane fueled delivery trucks in the fleet.

