



Kenworth Clean Power Technology Tour Adds 30 More Stops, Bringing “Green” Message Across America

KIRKLAND, Wash. – Kenworth Truck Company has expanded its “green” message with the addition of 30 new stops on the *Kenworth Clean Power™ Technology Tour*, which is traveling to Kenworth dealers throughout America this year.

The tour has completed its opening Western swing and now heads to the Great Lakes and Central regions to give customers a close look at the Kenworth Clean Power no-idle system, which may enhance fuel economy by as much as 8% for customers with current high idling times.

Kenworth Clean Power is beginning production as a factory installed option for the aerodynamic Kenworth T660 with 72-inch AeroCab® sleeper. The Kenworth T660 was recently recognized as a SmartWay™ program eligible truck model by the U.S. Environmental Protection Agency (EPA).



More information on Kenworth Clean Power, including a new video and electronic brochure, is available on Kenworth’s Web site (www.kenworth.com). To see the video, select “Kenworth Clean Power” on the right side of Kenworth’s home page and click on “Watch the Video”.

Kenworth Truck Company, a division of PACCAR Inc, is a leading manufacturer of heavy and medium duty trucks. Kenworth is the recipient of the 2006 J.D. Power and Associates awards for Highest in Customer Satisfaction for both the Over the Road Segment and Pickup and Delivery Segment Class 8 Trucks, and for Heavy Duty Dealer Service. Kenworth’s Internet home page is at www.kenworth.com. Kenworth. *The World's Best*.

*Overall performance may vary depending on battery condition, outside temperature, humidity and 12-volt DC and 120-volt AC accessory usage.



Kenworth Clean Power uses dedicated, advanced deep-cycle batteries that power a thermal storage cooler with 21,000 BTUs of cooling capacity. Once the truck is shut off, a thermostat regulates the desired temperature and a variable speed fan circulates chilled air through a duct located near the bunk. Extensive testing has shown that when the outside temperature is as high as 95 degrees, Kenworth Clean Power is able to keep the sleeper cool and provide accessory power for up to 10 hours.*

KENWORTH CLEAN POWER TECHNOLOGY TOUR Schedule of Events** (as of 6/21/07)

GREAT LAKES (STAGE 2)

June 22-23	Michigan Kenworth	Grand Rapids, Mich.
June 25	Eastern Michigan Kenworth	Dearborn, Mich.
June 27	Hissong Kenworth	Richfield, Ohio
June 28	Columbus Kenworth	Hilliard, Ohio

(continued)

(continued)

June 29
Kenworth of Dayton Dayton, Ohio

July 2
Central Illinois Trucks – Normal Normal, Ill.

July 5
CIT Kenworth - Chicago Joliet, Ill.

July 9
Wisconsin Kenworth - Windsor Windsor, Wis.

July 10
Wisconsin Kenworth - Milwaukee Milwaukee, Wis.

July 11
Wisconsin Kenworth – Green Bay Green Bay, Wis.

July 12
Wisconsin Kenworth – Mosinee Mosinee, Wis.

July 13
Wisconsin Kenworth – Menomonie Menomonie, Wis.

July 16
Rihm Kenworth /Clearwater Travel Plaza Clearwater, Minn.

CENTRAL (STAGE 3)

July 17
Sioux City Kenworth Sioux City, Iowa

July 18
Kenworth of Omaha Omaha, Neb.

July 19
Kenworth Mid-Iowa Des Moines, Iowa

July 24
Kenworth of St. Louis Fenton, Mo.

July 25
MHC Kenworth – Columbia Columbia, Mo.

July 26
MHC Kenworth – Kansas City Kansas City, Mo.

July 30
Wichita Kenworth Wichita, Kan.

July 31
Roberts Kenworth – Amarillo Amarillo, Texas

August 1
MHC Kenworth – Oklahoma City Oklahoma City, Okla.

August 2
MHC Kenworth – Tulsa Tulsa, Okla.

August 6
MHC Kenworth – Springfield Springfield, Mo.

August 7
MHC Kenworth – Springdale Springdale, Ark.

August 8
MHC Kenworth – Van Buren Van Buren, Ark.

August 9
MHC Kenworth – Little Rock Little Rock, Ark.

August 13
Kenworth of South Texas – San Antonio Converse, Texas

August 14
Kenworth of South Texas – Pharr Pharr, Texas

August 16
Performance Kenworth Houston, Texas

August 20
MHC Kenworth – Dallas Dallas, Texas

NORTHEAST (STAGE 4)

Aug. 26 – Sept. 19

SOUTHEAST (STAGE 5)

Sept. 20 – Oct. 14

**schedule subject to change/more dates to be added later

