



Clean Fuel & Technology News

Kentucky Farmers Promote American Ethanol with NASCAR at Kentucky Speedway

The Kentucky Corn Growers Association worked to promote American Ethanol with NASCAR fans at the Kentucky Speedway, June 28-30. NASCAR has been using 15% ethanol to fuel all the vehicles in its cup series races since February 2011 as part of its NASCAR Green initiative. The American Ethanol partnership between NASCAR, the National Corn Growers Association and Growth Energy works to share the benefits of corn-based ethanol with NASCAR's 75 million fans. Race teams have reported increased horsepower and cooler-running engines with the fuel switch. Drivers Kenny Wallace (99 - RAB Racing) and Austin Dillon (3 - RCR Racing) are sponsored by American Ethanol. Dillon was the winner of Friday's Nationwide Cup race. Wallace, who is also sponsored by Family Farmers, placed 11th.



The Kentucky Corn Growers placed this sign on I-71 near the ramp to Kentucky Speedway.



NASCAR fans may enter to win one of three Flex Fuel Chevy Silverado's by going to www.americanethanolracing.com.



All race vehicles have the American Ethanol fuel port.



Kenny Wallace's American Ethanol/Family Farmers car lines up for qualifying.



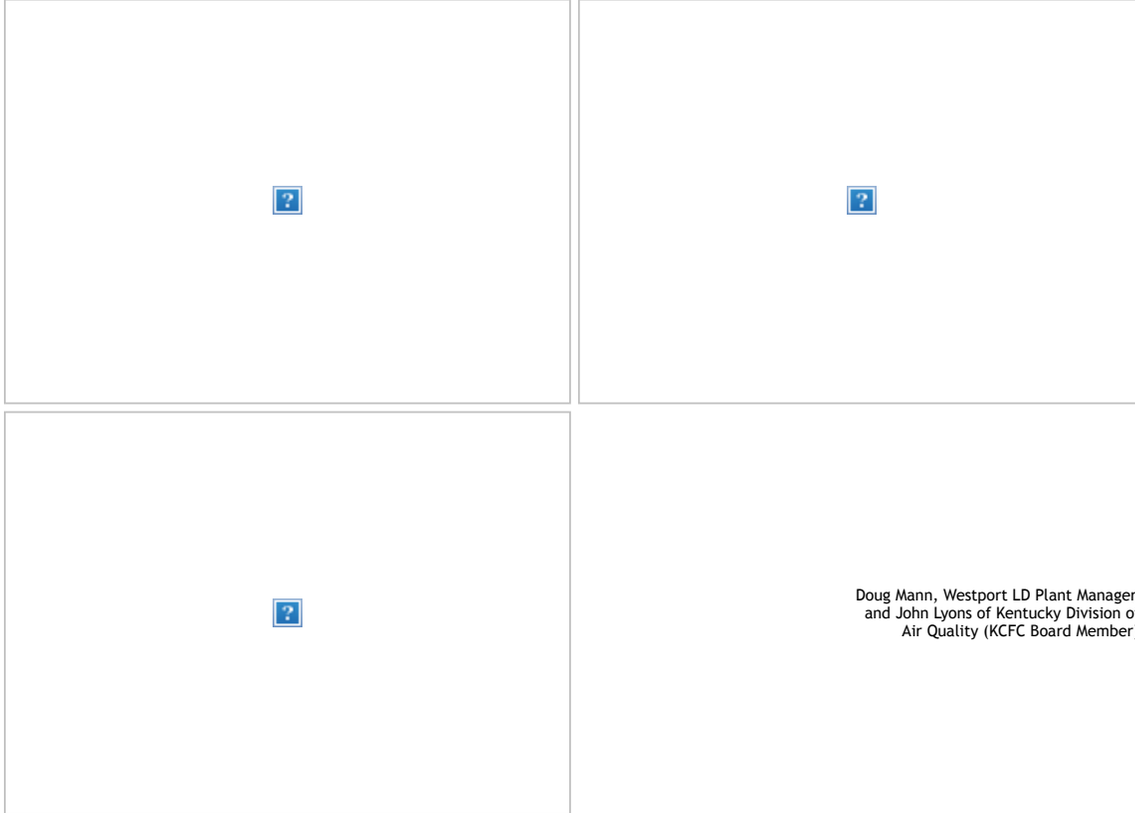
Green American Ethanol start flags were handed out to fans in the Kentucky Speedway campgrounds.

Westport LD Celebrates the Grand Opening of the Westport Kentucky Integration Center

-New Assembly Center for Westport WiNG Power System Bi-Fuel Natural Gas Systems for Ford Super Duty Pickup Trucks-

June 26, 2012

LOUISVILLE, KY - Westport Innovations Inc. (TSX:WPT/NASDAQ:WPRT), the global leader in natural gas engines, today announced the official grand opening of the Westport Kentucky Integration Center (WKIC). Home to the new Westport WiNG Power System assembly center, this new facility is capable of installing up to 20,000 systems per year.



Doug Mann, Westport LD Plant Manager,
and John Lyons of Kentucky Division of
Air Quality (KCFC Board Member).

“Louisville was a natural choice for the location of our newest Westport facility,” said Douglas Mann, Director of Manufacturing, Westport LD. “Westport has had a warm welcome from the state and the community, and we’re very pleased to be supporting economic growth and establishing new jobs and technologies in the region.”

As a Ford Qualified Vehicle Modifier (QVM), Westport LD has developed an advanced, fully integrated, bi-fuel system that meets or exceeds original equipment manufacturing (OEM) standards. The WiNG Power System is designed, built, installed and delivered Key-Ready to customers through Westport LD authorized Ford dealers/distributors. The Ford vehicle warranty remains intact and the additional components are warranted by Westport LD to the same levels.

The Westport Kentucky Integration Center has an ideal location across the street from the Ford Motor Company Kentucky Truck Plant. The WiNG Power System powered Ford trucks are a ship-through OEM product: the trucks are taken directly from the Ford Plant to WKIC where the natural gas fuel system is installed. The trucks then head back to Ford and are delivered using the Ford transportation system Key-Ready to Ford dealerships.

“Westport is a global leader in fuel technologies, and we’re proud to have a company of its caliber here in the Commonwealth,” said Kentucky Governor Steve Beshear. “The automotive industry is thriving here in the Bluegrass, and the addition of Westport only strengthens that ever-growing industry.”

Westport has been approved for tax incentives of up to \$750,000 through the Kentucky Business Investment program. The performance-based incentive allows a company to keep a portion of its investment over the term of the agreement through corporate income tax credits and wage assessments.

“It is important that our companies are flexible and innovative in order to be competitive on a global level, and Westport LD has done just that with working with Ford to fit their vehicles with their natural gas fuel systems,” said Ted Smith, director of the city’s Department of Economic Growth and Innovation. “Congratulations on your jobs and investment in Louisville, and we look forward to working together in the future.”

To establish the Center, Westport has invested significantly in both infrastructure, through renovating a previously vacant building, and product training and skill development for its 40 new employees. Westport LD also employs another 60 people in its Plymouth, Michigan technical center as part of its global operations.

About Westport Innovations Inc.

Westport is the leading global supplier of proprietary solutions that allow engines to reduce greenhouse gas emissions (GHG) and operate on clean-burning fuels such as compressed natural gas (CNG), liquefied natural gas (LNG), renewable natural gas (RNG or landfill gas), liquefied petroleum gas (LPG), and hydrogen. Westport high-pressure direct injection (HPDI) technology is an advanced LNG fueling system for heavy-duty vehicles such as highway trucks and off-road applications such as mining and rail. Westport's joint venture with Cummins Inc., Cummins Westport Inc., designs, engineers and markets spark-ignited natural gas engines for North American transportation applications such as trucks and buses. The Westport LD division is a global leader in CNG/LPG engines and components for passenger cars, light-duty trucks and industrial applications such as forklifts. To learn more about Westport, visit www.westport.com, subscribe to our RSS feed, or follow us on Twitter @WestportDotCom.

Job Posted for Deputy Director of Fleet Services with Lexington-Fayette Urban County Government

Job Title: Deputy Director of Fleet Services

Job ID: 1560

Location: Fayette County

Full/Part Time: Full-Time

Regular/Temporary: Regular

SALARY RANGE \$55,234.40 - \$91,147.68

FILING DEADLINE DATE July 14, 2012

For more information, contact [Tracey Thurman](mailto:Tracey.Thurman) or visit <http://app.lexingtonky.gov/jobs.aspx>

KCFC News is a newsletter for KCFC members and interested parties.
If you have a news item you would like to share, please send it to kycleanfuels@insightbb.com.

For more clean fuel news and resources, visit www.kentuckycleanfuels.org.