



COLUMBIA-WILLAMETTE CLEAN CITIES COALITION

RENEWABLE DIESEL WORKSHOP

Renewable diesel is a drop in fuel that does not require conversion of vehicles or special fuel distribution or fueling infrastructure. It also meets the diesel ASTM D975 specification so it will not void vehicle warranties. Renewable diesel is a high cetane product with low greenhouse gas and nitrogen oxides emissions and is ultra-low sulfur. It is a stable product that can be blended with diesel and biodiesel in any blend ratios. Renewable diesel meets Oregon Renewable Fuel Standard requirements and qualifies as a low carbon fuel under the Oregon Clean Fuels Program.

Renewable diesel also qualifies for fueling infrastructure incentives and loans from the Oregon Department of Energy when used in blend rates of 20 percent or more.

Join us and get the facts from industry experts and users. For more information contact Rick Wallace at rick.wallace@state.or.us or 503-378-3265

Where:
Linn-Benton
Community College
Advanced
Transportation
Technology Center
2000 W. Oak St.
Lebanon, OR

When:
Coming Soon!

Registration:
\$10 for CWCCC
members; and \$15 for
non-members (lunch
provided)

Register:
Online registration
will be offered

COLUMBIA-WILLAMETTE
CLEAN CITIES COALITION



CWCLEANCITIES.ORG