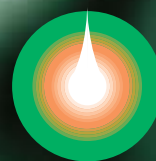


DIESEL FUEL ADDITIVE

Naturally Functional.

Is ORYXE Combustion Technology the opposable thumb of the fossil fuel evolution? You decide. Injected into standard EPA diesel at the terminal or refinery, ORYXE Energy's low emission diesel additive, ORYXE™ LED, is scientifically proven to reduce toxic emissions without boutique fuel production, heavy metals or oxygenates. Think of it as a better way to grasp both profitability and emissions compliance with one touch.



**ORYXE
ENERGY**
The New Nature of Fuel.®

www.oryxe.com

Innovative, Breakthrough Technology.

ORYXE Energy has made a new scientific advancement in the field of fuel combustion. Inspired by naturally occurring chemical processes, our additive technology contains a unique, proprietary ingredient that is biodegradable, non-metallic, non-toxic and truly unique to the petroleum industry. When blended with diesel fuel, it significantly reduces emissions and improves cetane.



Tested and Approved.

Our low emission diesel additive, ORYXETM LED, is certified for use in the Texas Low Emission Diesel (TxLED) market. Official testing was conducted at the West Virginia University National Research Center for Alternative Fuels, Engines and Emissions, which is recognized by the Environmental Protection Agency (EPA), the California Air Resource Board (CARB) and the Texas Commission on Environmental Quality (TCEQ).

ORYXETM LED FUEL ADDITIVE Average Emissions Reductions and Cetane Improvement*

	NOx (g/bhp-hr)	CO (g/bhp-hr)	THC (g/bhp-hr)	Cetane #
Untreated Fuel	5.58	3.22	0.124	41.5
Treated Fuel	5.26	2.90	0.094	51.9
% of Difference	-5.8%	-9.7%	-23.7%	

* Data from official TxLED Alternative Plan Test at WVU.

Easy to Implement.

ORYXE LED can be proportionally injected into standard EPA diesel fuel at the terminal loading rack, or it can be easily splash-blended into existing diesel storage tanks. Both options allow fuel producers to achieve regulatory compliance locally without constraining refinery production and distribution systems, and allow businesses to proactively reduce emissions from their diesel vehicles and equipment.

Our additive technology also has passed compatibility and no-harm testing and is registered with the EPA (identification number 192220005).

Available Today.

ORYXE LED is currently manufactured at our Pasadena, Texas blending facility, which can produce enough additive to serve the TxLED market and other domestic and international markets as well.



ORYXE Energy International
9805 Research Drive
Irvine, CA 92618
p 949.748.8800
f 949.748.8861
www.oryxe.com

ORYXETM LED
LOW-EMISSION DIESEL