



KNIGHT
oil tools

NEWSLETTER

October 2015

Knights Oil Tools to Exhibit at LAGCOE 2015

Knights Oil Tools is, once again, participating in the Louisiana Gulf Coast Oil Exposition. The oil exposition, known as LAGCOE, is held biennially at the Cajundome and Convention Center in Lafayette, Louisiana.

This year, LAGCOE is celebrating its 60th year of bringing the latest in oil and gas industry technology to industry professionals from across the world. Last year, more than 17,000 attendees from 47 states and 43 countries visited LAGCOE. Knights Oil Tools has been a supporter of LAGCOE for more than 40 years and has exhibited at the oil show since 1997.

The Knights Oil Tools booth is located on the center aisle in the Exhibition Center in space EH70.

The Knights Oil Tools booth features all of the company's product and service lines. Sales and technical personnel will be in the booth to answer questions and promote Rental Tool Services, Fishing Services, Inspection and Hardbanding, Manufacturing and QHSE Training and Consulting.

For more than 40 years, Knights Oil Tools has been providing "zero-failure" equipment and services to the oil and gas industry. With more than 50 locations worldwide, Knights Oil Tools has grown to include Rental Tool Services, Fishing Services, Manufacturing, Inspection and Hardbanding, and QHSE Training and Consulting – making it the largest privately held rental and fishing tools company in the world. For more information, visit www.knightoiltools.com.

Company Spotlight



Louisiana Gulf Coast Oil Exposition

OCTOBER 27-29, 2015

THE CAJUNDOME & CONVENTION CENTER
LAFAYETTE, LOUISIANA USA | LAGCOE.com

Knights Oil Tools' LAGCOE booth is located in the Cajundome Convention Center in space EH70.



This seal symbolizes our **Promise** to ensure **excellence** through safety and quality; **integrity** through trust and values; and **leadership** through accountability, innovation and technology for its employees, customers, products and services.



"People Make the Difference"