FOR IMMEDIATE RELEASE

May 6, 2019

**POLARIS Laboratories® Celebrates 20th Anniversary**

*The company announces its 20th anniversary as the industry leader in fluid analysis, maintenance and reliability services.*

**INDIANAPOLIS** – Two decades ago, POLARIS Laboratories® opened its doors as small laboratory in Greenwood, Indiana with a focus primarily on oil analysis. Since 1999, the company has continued to provide customers with information, resources and maintenance recommendations from fluid analysis laboratory results. Now, in its 20th year as an industry-leading provider of maintenance and reliability services, POLARIS Laboratories® has advanced its testing capabilities to include coolant, diesel fuel and grease through innovative data management and technology solutions to meet and exceed customer expectations.

“POLARIS Laboratories® has experienced remarkable growth and development over the past two decades and we thank our customers for partnering with us,” said Bryan Debshaw, chief executive officer, POLARIS Laboratories®. “Looking toward the future, our focus will remain on offering innovative solutions, advanced specialty testing and customizable test packages for our customers to help them save more of their equipment.”

The company works comprehensively with its customers to assess their maintenance program goals and strive to provide accurate, reliable and timely analysis results, consulting and support.

For more information on POLARIS Laboratories® services and solutions, visit polarislabs.com.

####

**POLARIS Laboratories®** is an independent fluid analysis company headquartered in Indianapolis, Indiana. The company specializes in testing and analyzing oil, coolant, grease and diesel fuel to provide maintenance recommendations that reduce maintenance costs, improve equipment reliability and minimize unscheduled downtime for companies in the transportation, oil and gas, construction, mining and power generation industries. The North American locations are ISO17025:2005 accredited by A2LA.