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Oil Purification Systems Announces the Enviro-Pur Fluid Cleaning System

Company applies proven technology to oil and gas industry to increase equipment uptime and lower overall maintenance costs

Shelton, Conn. – July 29, 2008 – Oil Purification Systems (OPS), the leader in fluid cleaning technology, today announced the introduction of the Enviro-Pur fluid cleaning system for the oil and gas industry. Developed in a collaborative project with Felderhoff Brothers Drilling, the new Enviro-Pur system helps increase equipment uptime and lower overall maintenance costs by maintaining the quality of lubricating fluids used by all types of drill rig equipment, and by reducing the overall consumption of those fluids.

Harsh field conditions in the oil and gas industry can often cause lubricating fluids to degrade very quickly on oil rigs. Gear lube changes are performed frequently and are extremely expensive, yet most equipment is still operated with oil that has deteriorated beyond "acceptable" limits. This leads to high repair costs on a rig, in addition to the high cost of lube oil changes. As the developer and manufacturer of the OPS-1 on-board oil refining system, OPS' fluid cleaning technology has long been proven to virtually eliminate routine oil changes in the trucking and waste management industries. OPS worked with Felderhoff to apply this existing technology to the oil and gas industry.

"The oil and gas industry has a unique set of challenges," said Mitch Weseley, OPS president and CEO. "Companies are often required to get in and out of a drilling location quickly, so it is extremely important to keep equipment up and running all the time. We saw the opportunity to take our fluid cleaning technology that has already been proven in many different industries, and apply it to the oil and gas industry. Working in partnership with Felderhoff to develop the

Enviro-Pur system enabled us to even better understand this industry, and apply our experience and technology in a beneficial way."

The OPS Enviro-Pur system cleans gear lube while the rig is running, helping maximize uptime and reduce equipment breakdown. To ensure that oil is running clean, OPS works with an independent third party lab to provide written analysis of lubrication sample results on all rigs equipped with the Enviro-Pur system. By keeping gear lube and lube oil clean, scheduled maintenance can be eliminated, allowing companies to maintain operating performance at the highest level possible.

Additionally, with heavily monitored EPA regulations in the oil and gas industry, the Enviro-Pur system helps to reduce oil consumption, saving hundreds of thousands of gallons of waste lube each year and minimizing waste for a cleaner environment. Other applications supported by the OPS family of products include draw works, gen sets, engines and support vehicles.

About Oil Purification Systems

Oil Purification Systems, Inc. is the leader in fluid cleaning technology. The OPS-1 on-board oil refining system removes the solid and liquid contaminants from engine oil, virtually eliminating the need for routine oil changes. Developed specifically for the oil and gas industry, the Enviro-Pur fluid cleaning system maintains the quality of lubricating fluids used by all types of drill rig equipment, and by reducing the overall consumption of those fluids. OPS' fluid cleaning technology is used by hundreds of fleets on thousands of vehicles, generators and large equipment in trucking, waste management, oil and gas, busing, construction, mining and many other applications. Founded in 2002, OPS is headquartered in Shelton, Conn. and has production facilities in Waterbury, Conn. For more information, please call 866-645-7873 or visit http://www.ops-1.com.