



Puradyn Continues to Expand Business in the Oil and Gas Services Industry *- Another relationship established for land-based and off-shore drilling platforms -*

Boynton Beach, FL – [November 3, 2009] - Puradyn Filter Technologies Incorporated (OTCBB: PFTI) continues to expand business with initial orders for over 200 **puradYN**[®] bypass oil filtration systems from a major global land and offshore oil platform service contractor. These first orders will create an initial population of systems for this customer, which represents a continuing \$130,000 in annual replacement filter sales. Additional orders are expected for generators and hydraulic systems on this company's oil platforms.

Further, with the current population of **puradYN**[®] bypass oil filtration systems already in service in this industry; this will bring the potential annual replacement filter revenues to nearly \$300,000.

This is the most recent of several companies in the oil and gas servicing industry that have approached Puradyn. The **puradYN**[®] systems are utilized on generators used on land and offshore oil drilling platforms and are able to significantly reduce oil maintenance needs and costs by keeping engine oil continuously clean and in good working order.

These most recent purchase orders, like most of the other oil rig service companies is again for the TF-240 model; the largest model that efficiently and effectively cleans engine oil in equipment having large capacity oil sumps holding up to 300 quarts (284 Liters) of oil. Due to the significant size of the oil sumps in these applications, many of the engines will require more than a single TF-240.

Kevin G. Kroger, President and COO said, "We have been working with users of large diesel engines that are most affected by the expected higher oil prices. The equipment used in this industry is massive, often requiring multiple units of our product on each engine, and our customers have indicated that our TF-240 system is producing the results they have been looking for with regard to reducing oil maintenance costs and downtime.

"In 2008, there were approximately 525,000 producing oil wells in the U.S. With respect to the natural gas wells, while 2008 numbers have not yet been released, in 2007 there were 452,768 of these wells. All of the equipment used in bringing oil and gas to the surface is appropriate for our bypass oil filtration system. Land rigs will range from as small as one engine to a multiple of up to 6 engines, while offshore rigs typically use larger engines and could have as many as 8 to 15 engines depending on the depth of the hole and their location."

Kroger continued, "Additionally, the short-term outlook is that oil prices will consistently rise with cold weather approaching and longer-term prognostications indicate oil pricing in the \$80-90 a barrel range."

Kroger concluded, "The success we have had in applying our technology to this type of application, often situated in remote locations, having a high oil sump capacity and needing to be operable 24/7, is the reason these companies are approaching us. By keeping oil continuously clean, the engine runs with less friction, making it run more efficiently. Not only does this reduce oil-related maintenance but reduces overall maintenance problems thus extending the useful life of engines, which in many cases are valued as much as a million dollars. A further benefit is the reduction of fuel consumption as a result of the cleaner, more efficient operating engines."

About Puradyn Filter Technologies Incorporated

Puradyn (OTCBB: PFTI) designs, manufactures and markets the **puradYN**[®] Oil Filtration System, the most effective bypass oil filtration product on the market today. It continuously cleans lubricating oil and maintains oil viscosity to safely and significantly extend oil change intervals and engine life. Effective for internal combustion engines, transmissions and hydraulic applications, the Company's patented and proprietary system is a cost-effective and energy-conscious solution targeting an annual \$15 billion potential industry. **puradYN**[®] equipment was selected as the manufacturer used by the US Department of Energy in a three-year evaluation to research and analyze the performance, benefits and cost analysis of bypass oil filtration technology.

STATEMENTS IN THIS PRESS RELEASE WHICH ARE NOT HISTORICAL DATA ARE FORWARD-LOOKING STATEMENTS WHICH INVOLVE KNOWN AND UNKNOWN RISKS, UNCERTAINTIES OR OTHER FACTORS NOT UNDER THE COMPANY'S CONTROL, INCLUDING BUT NOT LIMITED TO THE POSSIBLE INABILITY TO RAISE CAPITAL FUNDS, FLUCTUATIONS IN OIL PRICES, LACK OF PROTECTION FROM INTELLECTUAL PROPERTY, VULNERABILITY BECAUSE OF MANUFACTURING A LIMITED NUMBER OF PRODUCTS, DEPENDENCE ON DISTRIBUTORS, ORDERS PREVIOUSLY STATED IN THIS PRESS RELEASE MAY NOT MATERIALIZE, AND THE POSSIBILITY THAT THE PRODUCTS DO NOT MEET CUSTOMERS' NEEDS, WHICH MAY CAUSE ACTUAL RESULTS, PERFORMANCE OR ACHIEVEMENTS OF THE COMPANY TO BE MATERIALLY DIFFERENT FROM THE RESULTS, PERFORMANCE OR OTHER EXPECTATIONS IMPLIED BY THESE FORWARD-LOOKING STATEMENTS. THESE FACTORS INCLUDE, BUT ARE NOT LIMITED TO, THOSE DETAILED IN THE COMPANY'S PERIODIC FILINGS WITH THE SECURITIES AND EXCHANGE COMMISSION.

CONTACT:

Kathryn Morris

Director

Corporate Communications

(T) 561 547 9499, x 226

investor-relations@puradyn.com

<http://www.puradyn.com>

Emerging Markets, LLC

Investor Relations:

Jim Painter III

321-206-6682

jamespainter@emergingmarketsllc.com

www.emergingmarketsllc.com

www.themicrocapreport.com