



CONTACTS:
Pris Neulander, **puraDYN**
Media Coordinator
561-547-9499, x 215
pneulander@puradyn.com

Kathryn Morris, **puraDYN**
Director, Corporate Communications
561-547-9499, x 226
investor-relations@puradyn.com

Steady Orders for puraDYN® Systems

- Major companies inform puraDYN of intention to retrofit fleets -

Boynton Beach, FL – May 19, 2004 – puraDYN Filter Technologies Incorporated (AMEX: PFT), announced today that based on the success of preliminary installations, three major corporations in the last 60 days have confirmed their continuing participation in retrofit and new equipment programs using puraDYN® bypass oil filtration systems.

The marine division of one of the largest tugboat and barge operators in the United States plans to retrofit its entire fleet of over 300 tugboats with puraDYN® bypass oil filtration systems. The company currently has 80 tugboats equipped with puraDYN® systems, totaling of 320 systems in service. The remaining 220 tugboats are to be fitted with four to six systems each as they are scheduled for maintenance, representing the potential for more than 1,000 systems.

The Company noted that in addition to the marine company, puraDYN is engaged in further activity with other key customers. One of the largest fruit companies in the world, which has already installed 151 systems on refrigeration units and other industrial equipment, projects the retrofitting of another 2,000 systems over the next 12 to 18 months.

Also, one of the largest producers of concrete in the United States has demonstrated increased orders of puraDYN® systems on their Class 7 and 8 trucks and expects to retrofit over 1,000 of these systems by the end of 2005. It is currently operating 50 pieces of equipment with the puraDYN® systems and the cost savings have already become the major contributing factor to moving forward.”

Kevin G. Kroger, President and COO, commented, “These industry leaders have experienced first-hand that the puraDYN® system performs as advertised, by keeping lubricating oil continuously clean to extend oil drain intervals, resulting in substantial cost savings due to reduced oil and filter maintenance costs. They have reported, in some cases, recovering their initial cost for the system and installation in as little as three months.”

Kroger continued, “The steady growth of business we are now seeing is a solid indication that more and more companies are realizing a bottom-line advantage through the use of our system. These companies send the message that bypass oil filtration is fast becoming recognized as a viable concept for any type of company that is serious about cost-savings, environmental benefits and the reduced dependence on foreign oil.”

The puraDYN® bypass oil filtration systems work with the full flow filter to reduce solid contaminants in engine oil to below one micron with the use of its patent-pending CGP® filter element; to evaporate liquid and gaseous contaminants; and to replenish the base additives so as to maintain the proper total base

number (TBN) and viscosity of the oil. By maintaining continuously clean oil, oil drain intervals are significantly and safely extended, reducing new oil purchases and waste oil disposal.

About puraDYN Filter Technologies Incorporated

puraDYN (AMEX: PFT) designs, manufactures and markets the **puraDYN**[®] Bypass Oil Filtration System, the most effective 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 \$13 billion potential industry. The Company has established aftermarket programs with several of the transportation industry leaders such as Volvo Trucks NA, Mack Trucks, PACCAR; a strategic alliance with Honeywell Consumer Products Group, producers of FRAM[®] filtration products; and continues to market to major commercial fleets. **puraDYN**[®] equipment has been certified as a 'Pollution Prevention Technology' by the California Environmental Protection Agency.

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, 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.