



CONTACTS:  
Pris Neulander, **puraDYN**  
Media Coordinator  
561-547-9499, x 215

Kathryn Morris, **puraDYN**  
Director, Corporate Communications  
561-547-9499, x 226  
[investor-relations@puradyn.com](mailto:investor-relations@puradyn.com)

## **Large Power Generator Manufacturer Installing puraDYN Systems**

- *Over \$350,000 in 2002, major purchases expected throughout 2003* –

**Boynton Beach, FL – February 4, 2003 - puraDYN Filter Technologies Inc. (AMEX: PFT)**, the global bypass oil filtration system provider, announced today that one of the largest manufacturers of medium-size power generators (gen-sets) in the world has elected to install **puraDYN**® systems on their worldwide production of generators.

Shipments to this manufacturer in 2002 have exceeded \$350,000.

Kevin G. Kroger, **puraDYN**'s President and COO, said, "This recent decision to install our systems came after extensive testing which proved that the **puraDYN** helped this manufacturer safely extend the oil drain intervals to match their required routine maintenance. Our system affords the manufacturer the ability to modify their routine maintenance by increasing the time between oil drains up to fourfold, thus assisting the end users in saving money by reducing their purchases of new oil and the cost of disposing waste oil, as well as the reduction of overall maintenance labor. The payback for this particular application was approximately one oil change."

Kroger continued, "The 2003 production forecast from this manufacturer showing their requirements for our systems has been received and scheduled for production. In addition, our strategy to emphasize the importance of bypass oil filtration for power generation has recently resulted in upcoming evaluations by other gen-set manufacturers to substantiate the effectiveness of **puraDYN** systems for their particular applications."

### **About puraDYN Filter Technologies Inc.**

**puraDYN** (AMEX: PFT) designs, manufactures and markets the **puraDYN**® By-Pass Oil Filtration System, a unit that continuously cleans lubricating oil; maintains oil viscosity; and safely and dramatically extends oil change intervals and engine life. Effective for internal combustion engines, transmissions and hydraulic applications, the patented and proprietary system is a cost-effective and energy conscious solution targeting an annual recurring \$13 billion potential market. The Company has established aftermarket programs with several of the transportation industry leaders such as Volvo Trucks North

America and Mack Trucks; and a strategic alliance with Honeywell Consumer Products Group, which markets FRAM<sup>®</sup> filters.

*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, 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.*