

FOR IMMEDIATE RELEASE
Tuesday, May 20, 2008

AIRLEADER – First U.S. installation completed – 31% energy savings realized

Grand Rapids, MI, — SIGA Green Technologies announced today the completion of the first U.S. installation of the **Airleader Master Module**, a unique air compressor control system. Although an established market-leader in Germany, this energy conservation device is new to the United States. Jan Michael Hoetzel, Director of SIGA Green Technologies, cites compressed air as one of the most expensive sources of energy used in manufacturing. By managing the generation-side of the system, most companies can achieve significant energy savings.

A West Michigan automotive supplier was the first to install the system and their commitment and trust has been rewarded with 31% energy savings. The simple ROI for this Project is 6.9 month. Additionally, the Airleader system increases equipment performance and longevity, reduces service costs, improves system reliability and air quality. Airleader's text message and e-mail alert system provides an early indication of system malfunctions; contaminated compressed air never reaches your finished products, avoiding expensive rework and scrap. The Airleader: easy to install, simple to operate. Huge energy savings = cost savings. www.airleader.us or call at (616) 828-0716.

SIGA Green Technologies is a business-to-business partner facilitating the introduction of energy efficient products to new markets, predominately in Germany and the United States. SIGA Green Technologies has offices in Grand Rapids, MI, and Karlsruhe, Germany.

For more information please visit www.airleader.us or contact Gabi Nolte-Hoetzel, (616) 828-1024, or send an e-mail to gabi.nolte-hoetzel@sig-greenec.com.