



**FOR IMMEDIATE RELEASE**

Contact: Maia Samb

[press@purafil.com](mailto:press@purafil.com)

3/01/2012

**Purafil Hires New Biological Air Treatment Manager to Contribute to Five-Year Expansion Efforts**  
*Tom Miles Will Oversee the BAT's Implementation in Odor Control Applications Around the Globe*

**DORAVILLE, GA** – As part of its five-year expansion plan, Purafil hired Tom Miles as its Product Manager for the Biological Air Treater, in February 2012. The [BIOLOGICAL AIR TREATER \(BAT\)](#) is Purafil's latest innovation in odor control technologies; it offers a proprietary fixed-film bio-trickling filter technology, obtained through an exclusive license with Honeywell Process Solutions and provides more efficient and cost-effective odor abatement and VOC treatment than other biological removal systems.

Tom Miles joins Purafil with over 26 years of experience within the water/wastewater industry and is responsible for Purafil's expansion within the biofiltration industry. Miles spent nearly 10 years at Met-Pro Corporation, involved with the sales and engineering of wastewater treatment systems, including metals precipitation and anaerobic/aerobic biological fixed film reactors applied to many industrial wastewater applications such as metal finishing, groundwater remediation, and landfill leachate treatment.

In 1995, Miles joined Rochem Separation Systems and was responsible for sales of Rochem's DiskTube™ reverse osmosis membrane systems, used largely in the municipal landfill leachate market. He sold a variety of membrane systems including Pall Microza hollow-fiber microfiltration system for drinking water and municipal wastewater polishing applications. He substantially contributed to Pall Corporation for seven years and was involved in the New York City DEC's watershed upgrade program.

Between 2003 and early 2012, Miles was Siemens Water Technologies Regional Manager (Eastern US/Canada/Caribbean). He was primarily overseeing the sales of biofilters/biotrickling filters, chemical/wet scrubbers, carbon adsorption, and wet scrubbers for emergency gas (chlorine/SO<sub>2</sub>/ammonia) releases within the Siemens Odor Control Group.

Tom Miles graduated from Penn State University in 1986 with a B.S. degree in Chemical Engineering. He has been married to Carla Miles for 22 years; Tom and Carla have four children between the ages of 20 and 11. He says he is a sports fan, in general, and enjoys playing tennis as well as running, cycling, and hiking. He added, "I enjoy coaching little league baseball and basketball as well, but as my youngest is growing fast, those days are almost over!"

For more information about the BAT, visit [www.purafil.com](http://www.purafil.com) or contact us at 770-662-8545. You can also connect with us on [Facebook](#) and [Twitter](#) for real-time updates about Purafil's latest innovations.

For over 40 years, Purafil has been the world leader in innovating, designing, engineering, and manufacturing gas-phase air filtration systems, air monitors, and UL classified granular media. Purafil maintains nearly 40,000 global installations in cleanroom, commercial, industrial, archival, and water-wastewater treatment.

Purafil's ongoing commitment to quality, customer satisfaction and safety are exemplified by an obligation to the research and development of new clean air technologies, and by earning the latest ISO 9001:2008 certification, along with numerous industry awards.

###