



FOR IMMEDIATE RELEASE

Contact: Shari Blalock

sblalock@purafil.com

June 15, 2009

Purafil ESD Garners New Customer

DBS Installed at John's Creek Reclamation Tour Facility

DORAVILLE, GA – Purafil's Environmental Systems Division (ESD) recently announced its newest addition to the case study library entitled Case Study for Cauley Creek Reclamation Facility. The Case Study for Cauley Creek Reclamation Facility distinguishes Purafil ESD's quality products and services from the competition. Cauley Creek is a success story that also highlights Purafil's ability to customize its clean air solutions to meet its endusers vast needs.

As the new city of John's Creek, Georgia began to flourish, the requirements for a larger, more capable reclamation facility became a top priority. Purafil ESD manufactured, shipped, and installed a Deep Bed Scrubber (DBS) 1008 to replace a competing unit at the site. The DBS 1008 contains Odorcarb™ II and Odormix™ SP dry-scrubbing media to effectively remove the hydrogen sulfide, methanethiol, ethanol, acetone, and ammonia.

Purafil ESD demonstrated flexibility and timeliness as the company engineers collaborated with EFS Cauley Creek, LLC and JJ&G Services of Norcross, GA to deliver the best solution. The customized, aluminum ESD DBS is 10' x 8' x 8.7'. It is sized for airflow of 8,000 cubic feet per minute (cfm). The unit with more than 2,000 pounds of dry-scrubbing media was installed within two business days for optimal gas-phase air filtration. Cauley Creek Reclamation Facility serves as a tour facility and Purafil ESD's unit illustrates its commitment to clean air.

For over 40 years, Purafil has been the world leader in engineering and manufacturing of gas-phase air filtration systems, monitors, non-hazardous and UL classified media. Purafil's ESD was created in 1987 and is currently the leading manufacturer of dry-chemical media and scrubbers that eliminate problematic gases in the water and wastewater industries.

Purafil's ongoing commitment to quality, customer satisfaction and safety is exemplified by our ISO 9001:2000 certification, numerous industry awards and UL Classified Media.

###