



## Air Liquide PGVP Participating Production Facilities

All Air Liquide America Specialty Gases EPA protocol production sites are registered participants in the U.S. EPA Protocol Gas Verification Program (PGVP) for stationary source monitoring and ambient air monitoring. Our Scott™ brand RATA Class™ and Compliance Class™ EPA products that are produced in these facilities are certified to be manufactured in strict accordance with EPA protocol requirements.



As of May 27, 2011, the owner or operator of a unit subject to Part 75 emissions monitoring that uses EPA protocol gases must procure the gases from a vendor whose production site for those products is a registered participant in the EPA PGVP. However, existing EPA protocol gases already on site may be used until the cylinder expiration date is reached or the cylinder pressure reaches 150 psig, whichever occurs first.

Each Air Liquide cylinder containing an EPA protocol gas is delivered with a detailed Certificate of Accuracy on which our manufacturing site EPA Vendor ID is indicated. Air Liquide EPA protocol gas production facilities and their corresponding ID numbers are as follows.

Scott Brand EPA Protocol Production Site	Registered Since	EPA Vendor ID
Air Liquide America Specialty Gases LLC 6141 Easton Road PO Box 310 Plumsteadville, PA 18949	4/6/2011	A12016
Air Liquide America Specialty Gases LLC 1290 Combermere Street Troy, MI 48083	4/6/2011	A22016
Air Liquide America Specialty Gases LLC 9810 Bay Area Boulevard Pasadena, TX 77507	4/6/2011	A32016
Air Liquide America Specialty Gases LLC 500 Weaver Park Road Longmont, CO 80501	4/6/2011	A42016
Air Liquide America Specialty Gases LLC 8832 Dice Road Santa Fe Springs, CA 90670	4/6/2011	A52016



EPA Protocol Gases from Air Liquide — *world-class accuracy for reliable and accurate CEM calibration*