

THE SOURCE

For News & Updates on the Gas Delivery Industry

FEATURED STORY



Fulfilling Your Mission-Critical Demands with the Right Controller Technology

From semiconductors to cutting-edge research and 3D printing, ultra high purity gas is powering a new world of innovation. As these complex application processes continue to rise, gas control technology has become more essential for ensuring safe operations, providing data insight, and optimizing system performance. [Check out our interactive infographic](#) to navigate your way to the right controller solution for your unique requirements.



FEATURED NEWS

ARM Purification Division Updates Bulk Purifier Design in the First Bulk Purifier Produced at AES' Malvern Headquarters

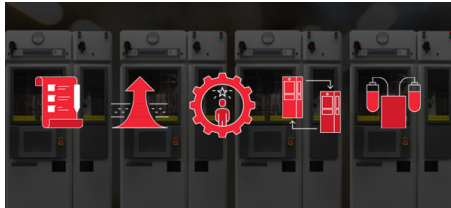
AES has completed its first Bulk purifier produced in Malvern, PA since relocating its ARM Purification division to its corporate headquarters. The Bulk purifier



features an updated skid frame and cabinet to the more compact SEMI-GAS cabinet style.

[Read More](#)

FROM OUR BLOG



Discover a Better Bulk Gas Delivery System: 5 Things to Look For

There are many benefits to bulk gas delivery systems, including longer run times, reducing the risk of human error, and maximizing production uptime. However, bulk gas systems have their challenges. Check out our latest blog to discover the key factors to select a winning system.

AROUND THE INDUSTRY

Semiconductor Engineering

Steep Spike For Chip Complexity And Unknowns

Semiconductor Engineering

Shortages, Challenges Engulf Packaging Supply Chain

ARS Technica

Chip Shortage May Affect Auto Manufacturers Into 2022

CASE STUDY

The Making of an Applied Solution: Toxic Gas Detection System



The Applied Solutions Process

Learn how AES adapts our proven equipment to your distinct process demands, regulatory requirements, and environmental realities.

[LEARN MORE](#)

AES: Your Gas Delivery Equipment Experts



Ultra High Purity Gas Delivery Systems



High Purity Gas Delivery Systems



Bulk and Point-of-Use Gas Purifier Solutions



Comprehensive, Expert-Led Field Services



Precision Welding, Marking, and QA Services



info@appliedenergysystems.com | 610.647.8744



All Rights Reserved. Applied Energy Systems, Inc.