

# Clean Air, Protected People: Air Quality Engineers Celebrates 5-Year Milestone

*AQE, a premier provider of industrial air filtration and dust collection solutions, transforms hazardous environments into high-performance workspaces.*

PLEASANTON, CA, UNITED STATES, April 28, 2026 /EINPresswire.com/ -- Air Quality Engineers (AQE), a premier provider of industrial air filtration and dust collection solutions, is proud to announce its fifth anniversary. Since its founding on April 2, 2021, by [chemical engineer Mike Freeman](#), AQE has remained steadfast in its mission: helping manufacturing companies optimize their operations by transforming hazardous, dusty environments into clean, high-performance workspaces.



With over 30 years of specialized engineering experience, Freeman launched AQE to address a critical gap in the industrial sector. He recognized that poor air quality in manufacturing affects every facet of the business, from employee health to machine uptime. By solving the "dirty air" problem, AQE provides the engineered solutions necessary to simultaneously protect workforce health and drive corporate productivity.

“

Our success over five years isn't just growth; it's the safety and efficiency of the plants we serve. We solve complex air quality challenges so our customers can focus on what they do best.”

*Mike Freeman, Founder of Air Quality Engineers*

Under the expanded leadership of corporate strategist Rolando Sanchez, who joined in 2024, AQE has scaled its operations to support facility managers and EHS directors across California, Nevada, Wisconsin, Illinois, and nationwide.

Impact Beyond Filtration: Productivity and Health

[AQE's impact goes beyond equipment installation. By mitigating risks](#) associated with

combustible dust, machining mist, and toxic fumes, AQE helps customers: Boost Employee Performance: Clean air reduces respiratory strain and fatigue, leading to higher retention, improved morale, and better overall performance. Minimize Operational Risk: Custom-engineered systems ensure compliance and drastically reduce the risk of industrial fires or explosions. Increase Machine Longevity: Removing particulates from the air prevents premature equipment wear and reduces unscheduled downtime.

#### A Proven, Collaborative Engineering Process

AQE distinguishes itself through a rigorous, five-phase partnership model that ensures every system is "right-sized" for the specific facility: Discovery, Site Requirements, Production Integration, Installation, and Ongoing Support. This focus on production integration ensures that clean air solutions enhance, rather than hinder, daily manufacturing workflows.

#### Looking Toward the Next Five Years

As AQE enters its next phase, the company continues to partner with industry-leading manufacturers, including Camfil APC, Scientific Dust Collectors, US Duct, and Nederman. With consistent year-over-year gains in productivity and a growing team of forward-thinking professionals, AQE is positioned to remain the premier partner for the automotive, aerospace, food processing, pharmaceutical industries, and many more.

#### About Air Quality Engineers

Air Quality Engineers (AQE) provides specialized industrial air filtration and dust collection solutions. Headquartered in Pleasanton, California, AQE partners with manufacturers to design, install, and maintain systems that protect employees and optimize facility performance.

Air Quality Engineers, LLC

+1 925-623-5723

sales@airqualityengineers.com

Air Quality Engineers

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/907618800>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.