



*****FOR IMMEDIATE RELEASE*****

3FLOW OPENS SHOWCASE TEST LAB, MODERNIZES TRAINING CENTER

Cary, North Carolina (USA), Aug. 11, 2022 -- 3Flow, Inc. proudly announces the grand opening of two significant facility improvements at their corporate headquarters in Raleigh-Durham (Cary), North Carolina:

- 3Flow's "Showcase Test Lab" will serve as an information hub for laboratory professionals to evaluate and optimize performance of building systems based in intelligent design and integration of smart tools and technologies. The showcase lab is equipped with state-of-the-art laboratory ventilation equipment and airflow controls including:
 - Siemens GOLO® Intelligent Air Valves
 - Kewaunee Supreme Air Venturi High Efficiency Fume Hood
 - Air Control, Inc. Microvoid® Exhausted Laminar Flow Fume Hood
 - Flow Sciences Ventilated Balance Enclosure
 - Miscellaneous ventilated enclosures and local exhaust ventilation
- A refresh of the 3Flow Training Center, improving the training experience for both in-person and remote attendees. Technology improvements include the installation of:
 - Samsung 85-inch presentation screen
 - AVer video conferencing cameras
 - Nureva® audio equipment
 - Barco ClickShare wireless presentation software & hardware

"The interactive training lab enables better engagement between educators and students to yield better learning outcomes" says Tom Smith, President and CEO of 3Flow. "We are very excited to offer enhanced training on modern systems to enable safe and sustainable facilities."

Founded in 1994, 3Flow is a global leader in systemic analysis, testing, design, and management of airflow system for laboratories, critical indoor workspaces and mixed-use facilities. Our leadership and innovation provides advanced airflow solutions for a diverse range of indoor environments to improve safety, reduce costs and provide better outcomes for our customers. 3Flow is uniquely qualified to deliver independent, expert guidance on how your organization can provide safe, energy efficient and sustainable labs and critical workspaces.

For more information, visit <https://3flow.com/about-us> or call (919) 319-4290