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Camfil Celebrates Prestigious Product of the Year Award for TurboPulse Filter

Camfil Power Systems, a leader in air filtration for turbomachinery, is thrilled to announce the acceptance of the 2023 Product of the Year Award in the Devices category for the TurboPulse filter from the Waterloo Filtration Institute, a global non-profit organization dedicated to propelling the filtration industry towards a cleaner, healthier, and more sustainable future.

This award signifies a remarkable milestone for the Camfil Power Systems team. Dedicated years of engineering expertise have resulted in the creation of the TurboPulse filter, a cutting-edge technology representing a leap forward in air filtration.

"We are truly honored to receive the Product of the Year Award from the Waterloo Filtration Institute," said Sophie Belanger, Global Product Manager at Camfil Power Systems. "This recognition validates our team's hard work and commitment, motivating us to continue pushing the boundaries of innovation in our mission to deliver clean air solutions worldwide."

Frank Seales, the Product Development Specialist and the product designer for the development of TurboPulse, accepted the award on December 5, 2023 and shared his thoughts: "There were lots of great products up for nomination this year, and we are honored to accept this award for a product that we are proud of. A product that we believe is a necessary leap forward in pulse filter technology. TurboPulse has been designed with an open mind for the innovative application of modern manufacturing processes and aerodynamic understandings that result in a filter that excels in performance by almost any metric. This innovative approach is the cornerstone of our design philosophy here and we look forward to the next challenge."

With four new patents, the TurboPulse filter's advanced design and superior performance have set a new standard in the industry. One noteworthy patented feature is the inner vanes, delivering a substantial increase in pulse performance and improved aerodynamics. Through lower pressure drop and improved pulsing capabilities, TurboPulse EPA-grade filters not only redefine standards but also contribute to a reduced carbon footprint. Recognition by the Waterloo Filtration Institute underscores Camfil Power Systems' leadership in providing quality air filtration solutions.

As the company looks toward the future, this award serves as a catalyst for continued innovation. Camfil Power Systems remains dedicated to developing new technologies that address the evolving challenges of air quality while being committed to enabling a sustainable energy future.

For more information about Camfil Power Systems and the award-winning TurboPulse filter, please visit www.Camfil.com/TurboPulse.

About Camfil Power Systems

Camfil Power Systems provides intelligent air solutions for maximum predictability and minimum complexity. The company specializes in air inlet and acoustical systems for turbomachinery, including gas turbines, generators, industrial air compressors and diesel engines. Its engineering

experts design the best filtration and acoustical solutions to protect this high-value equipment and to meet the priorities and requirements of original equipment manufacturers (OEMs), engineering procurement construction companies (EPCs), operators, and end users. Camfil Power Systems is part of the Camfil Group, a world leader in the development and production of air filters and clean air solutions, with 30 manufacturing sites, six R&D centers, and local sales offices in 30 countries. For information or to contact a Camfil Power Systems representative, use the Contact Locator or email info.qt@camfil.com.

The Camfil Group is headquartered in Stockholm, Sweden, and has **30** manufacturing sites, six R&D centres, local sales offices in **35+** countries, and **5,600** employees and growing. We proudly serve and support customers in a wide variety of industries and in communities across the world. To discover how Camfil can help you to protect people, processes, and the environment, visit us at www.camfil.com.

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