



Jun 14, 2024 16:01 CEST

Camfil's TurboPulse Filter Earns Prestigious Award Nomination

TurboPulse Filter Nominated for the Innovation in Technologies: Equipment or Process Controls Award

Camfil Power Systems, a leading provider of air filtration for turbomachinery, is honored to announce its nomination for the Innovation in Technologies: Equipment or Process Controls Award for the TurboPulse filter at the Global Energy Show, a premier event celebrating innovations and advancement in the energy industry worldwide.

"We are absolutely thrilled to be nominated for this award, especially with so

many remarkable products in consideration this year. TurboPulse is a significant step forward in pulse filter technology for turbomachinery, and it is a top performer in every way. At Camfil, we are all about innovation and tackling industry challenges head-on. This product was a massive team effort, so a huge thanks to everyone who put in the hard work and dedication. We look forward to keep bringing more filtration solutions to our customers!" said Sophie Belanger, Global Product Manager at Camfil Power Systems.

We would like to extend our heartfelt congratulations to all the winners and nominees. Their achievements are a testament to the incredible advancements being made in the energy industry. It is an honor to be recognized alongside such esteemed companies and innovators.

About TurboPulse

TurboPulse offers extended filter life and superior pulsing capabilities, thanks to its innovative design featuring a patented square inner cage and aerodynamic TurboVaness. With a 25% greater dust holding capacity and 20% lower initial pressure drop, TurboPulse ensures efficient airflow and exceptional performance. Its reliability is unmatched, with corrosion-proof materials, endurance tested over 250,000 pulses, and an inner cage stronger than steel.

TurboPulse's streamlined installation process, including a patented SureGrip gasket for better sealing, saves maintenance time by over 25%. Perfect for dust and snow environments, TurboPulse's tapered design facilitates efficient drainage, making it the ideal choice for challenging conditions.

Looking ahead, this award inspires ongoing innovation at Camfil Power Systems. We're committed to developing new technologies to tackle evolving air quality challenges and promote a sustainable energy future.

For further information about Camfil Power Systems and its 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 35+ countries. For information or to contact a Camfil Power Systems representative, use the Contact Locator or email info.gt@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 **5,700** 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.

Contacts



Rose Avedissian

Press Contact

Global Marketing Director, Camfil Power Systems

rose.avedissian@camfil.com

+1 450 967 6777



Lynne Laake

Press Contact

Director of Marketing, North America

lynne.laake@camfil.com

+1 (513) 324-8346



Ola Skoglund

Press Contact

VP Group Marketing Communication

Group Marketing Communication

Ola.Skoglund@camfil.com

+46703492701