



PRESS RELEASE

ANDRITZ is breaking the mold – sharing innovations with the processing industry at IPPEXpo 2023

GRAZ, JANUARY XX, 2023. ANDRITZ is excited to be displaying innovations for animal feed processors alongside something new this year for the aqua and pet food markets, as well as their latest technology in automation.

During the International Production and Processing Expo (IPPE) in January 2023, ANDRITZ Feed & Biofuel will showcase the **3-Roll Auto Roll Adjust Assembly for Sprout Gear Mills**, the **Metris Vibe Condition Monitoring System**, and extruder systems for aqua feed and pet food.

“ANDRITZ strives to be the single point of contact for all our customers' needs,” states Paul Fish, Feed and Biofuel's Regional Sales & Service Director for North America. *“We are determined to provide our customers with the safest, most effective, sustainable production at the lowest possible cost of ownership. To accomplish this, we must be willing to look at things differently. Only then will we reduce waste and energy usage and help our customers achieve the competitive advantage they need to succeed in their industry. Our experts look forward to demonstrating our innovations for you at IPPE 2023.”*

ANDRITZ will display its **3-Rolls Auto Roll Adjust Assembly** for Sprout gear mills. This automatic roller adjustment system provides adjustable spacing between the die and the rolls, enabling producers to set the perfect distance for each recipe on one pellet mill. As a result, using a fixed distance for multiple recipes will be a thing of the past, and pellet quality, capacity, and power utilization will all improve.

The **Metris Vibe**, a wireless vibration and temperature sensing system that monitors the condition of processing equipment, will also be presented. Durable and wireless, the sensors work in all rough environments and aid in reducing operational costs through predictive maintenance. In addition, due to its first-level service support with diagnostic capabilities, producers can expect increased uptime and improved safety.

ANDRITZ will also exhibit its award-winning **Extruder Microfeed System** with its new venting unit for high-density aquafeed. This system produces microfeed pellets less than 2mm in size at a capacity increase of up to 40%, producing higher quality pellets during longer runtimes, especially when combined with the patented expansion control system and venting unit.





ANDRITZ experts will deliver TECHTalk presentations during IPPE to provide further insight into these innovations and more. The topics include The Principles of Conditioning, Automatic Roller Adjustment, Roller Mill Vs. Hammer Mill, and Condition Monitoring, and all take place January 25, 2023.

To learn more about all ANDRITZ innovations, **visit us at ANDRITZ booth 6727 in Hall B**. We look forward to sharing a compelling new experience with attendees this year during IPPEXpo 2023. For more information about ANDRITZ, please visit andritz.com/ft

Understanding You. Standing By You.

– End –

PRESS RELEASE AND PHOTO AVAILABLE FOR DOWNLOAD

Press release and photo are available for download at our [website here](#). The photo may be published free of charge if the source is stated: "Photo: ANDRITZ".

FOR FURTHER INFORMATION, PLEASE CONTACT

Dr. Michael Buchbauer
Head of Corporate Communications
michael.buchbauer@andritz.com
andritz.com

ANDRITZ GROUP

International technology group ANDRITZ offers a broad portfolio of innovative plants, equipment, systems, services and digital solutions for a wide range of industries and end markets. ANDRITZ is a global market leader in all four of its business areas – Pulp & Paper, Metals, Hydro, and Separation. Technological leadership, global presence and sustainability are the cornerstones of the group's strategy, which is focused on long-term profitable growth. The publicly listed group has around 27,900 employees and over 280 locations in more than 40 countries.

ANDRITZ FEED & BIOFUEL

ANDRITZ Feed & Biofuel is one of the world's leading suppliers of process solutions, technologies and services for the animal feed, aqua feed, pet food, and biofuel industries. The technologies and services focus on maximum utilization of raw materials, increased production efficiency and sustainability as well as lowest possible total cost of ownership while achieving the highest levels in safety, quality, and control from feedstock to final product.