

FOR IMMEDIATE RELEASE

FRC Systems to Showcase Advanced Wastewater Treatment Solutions at IPPE 2026

CUMMING, GA – November 25, 2025 – FRC Systems, a recognized leader in industrial water and wastewater treatment, announced today its plans to attend and exhibit at the International Production & Processing Expo (IPPE) 2026. The event will take place from January 27-29, 2026, at the Georgia World Congress Center in Atlanta, Georgia.



FRC Systems Booth at IPPE 2025

FRC Systems invites all attendees to visit them at Booth #C19167 in the C-Hall. The company will be featuring a selection of its most effective wastewater pretreatment equipment, specifically designed for the demanding requirements of the protein and food processing industries.

Equipment Highlights at Booth #C19167

Attendees will have the opportunity to see the following key equipment up close:

- **PCCS 50 Dissolved Air Flotation (DAF) Unit:** A compact and high-performance system crucial for removing fats, oils, greases, and suspended solids from process wastewater.
- **Multi Disc Screw Press:** A highly efficient and robust solution for sludge dewatering, minimizing sludge volume and disposal costs.
- **IPEC Screen:** Essential pretreatment technology for separating large solids and debris from the waste stream, protecting downstream equipment.

Meet Our Experts

FRC Systems is committed to helping companies navigate their wastewater challenges. The booth will be staffed by several experienced wastewater engineers who possess deep knowledge of regulatory compliance, operational efficiency, and system design. They will be available to discuss specific site challenges, offer personalized consultations, and detail how FRC Systems' tailored solutions can help facilities reduce surcharges, recover resources, and meet environmental goals.

"IPPE is where the protein industry convenes, and we look forward to engaging with processors ready to optimize their operations," said Kevin West, Marketing Specialist at FRC Systems. "We are bringing our best—including the PCCS 50 DAF and Multi Disc Screw Press—to demonstrate how our reliable and cost-effective solutions empower clients to handle increasingly complicated wastewater treatment, boost their financial performance, and maintain regulatory compliance."

About FRC Systems:

FRC Systems specializes in providing innovative and reliable water and wastewater treatment solutions for industrial applications worldwide. With a focus on engineering excellence and client support, FRC Systems helps clients achieve compliance, optimize operations, and promote sustainability.

For more information about FRC Systems, visit: www.frccsystems.com