

TechniBlend, Inc. Expands Process Engineering and Design Group

Waukesha, WI – October 10, 2013 — TechniBlend announced today that it has expanded its Process Engineering and Design Group with the addition of Chris Kressner.

Chris Kressner is a degreed chemical engineer with over 10-years of experience in process system engineering and design. Chris brings a deep knowledge of food & beverage, dairy, pharmaceutical and consumer healthcare processes. Additionally, his specific understanding of all aspects of 3A sanitary standards, ASME BPE, cGMP and FDA requirements will be a valuable addition to TechniBlend's continued growth in these areas.

Chris stated, "I look forward to being part of TechniBlend and utilizing my skills and experience to help deliver great products that make our customers in the food, beverage, distilled spirits, dairy and consumer products industries more successful. I have worked closely with Jim Oehmcke and others at TechniBlend and look forward to helping TechniBlend innovate and remain a leader in the industries they serve. I am equally impressed by the technology and systems that TechniBlend has introduced and look forward to continuing to develop new products and solutions to meet our customers' needs."

"Chris is a great addition to the TechniBlend engineering team. He brings a wealth of experience in process system engineering and design, combined with analytical chemical engineering knowledge that will serve our customers well. His process knowledge of liquid blending technology, aseptic and hot fill food and beverage processing, CIP (Clean In Place) technology and implementation, and chemical properties and standards make him a perfect fit for leading TechniBlend's continued growth in all areas and industries of liquid processing." says Jim Oehmcke, TechniBlend's Director of Process Engineering.

Derek Deubel, TechniBlend VP, adds, "We believe the addition of Chris to our team is a perfect fit for TechniBlend and significantly strengthens the engineering and process design services that we can provide our customers. Chris' chemical engineering degree and background combined with his hands-on process engineering experience adds another dimension to our rapid growth and brings a wealth of additional process engineering and design resources to TechniBlend. We are very glad to welcome Chris to the TechniBlend team - our customers will benefit greatly."

About TechniBlend, Inc.

TechniBlend engineers, designs and manufactures liquid processing systems and solutions for the food, beverage, personal care and consumer products industries. TechniBlend utilizes forward thinking engineering and innovation to deliver systems and solutions that help it's customers solve key issues such as: reducing product change-over time, increasing product and ingredient yield, minimizing operator involvement and responsibility, improving accuracy and product quality, increasing system reliability and maintainability, and delivering industry leading sustainability through energy and water conservation.

Additional information is available at <http://www.techniblend.com>

Contact:

Derek Deubel, Vice President

Tel: +1 (262) 484-4090

Email: ddeubel@techniblend.com

###