



Press Release:

Marshfield, WI October 3, 2019

Complete Filtration Resources, Inc., is announcing a new division of Chromatography and Ion Exchange to complement their already well established and full-service offerings of filtration and purification technology. This dedicated Chromatography and Ion Exchange Division will provide research and development, engineering, commissioning, training, piloting and sample production for the needs of their customers for a variety of different applications and a variety of markets.

“We are committed to being on the forefront of this effort and have recently seen the surge of requests from our customers who are looking to purify their existing feed stream by removing the impurities and obtaining a cleaner product. It is our goal to achieve high recoveries and purities of our customer’s final product but to do so with economical goals in mind by reducing the overall CAPEX an OPEX of the system to be as efficient and robust as possible”, shared John Park, President of Complete Filtration Resources, Inc.

To lead this effort, John Bhatt was recently hired to the team at Complete Filtration Resources. John will be overseeing the Chromatography and Ion Exchange Division and will be responsible for increasing Complete Filtration Resources’ presence in new markets. He has a B.S in Chemical Engineering and an MBA in International Marketing. He has traveled extensively throughout Europe, the US, and Canada and brings over 12 years of experience in industrial liquid processing.

Complete Filtration Resources, Inc., has been a cornerstone of membrane and filtration technology. Their services and offerings span from designing engineered systems, including tanks, heat exchangers, vessels and piping to complete system assembly controls, programming and start up. In addition to their design/build services, they also provide spare parts and membranes. Primarily, the markets served include, but are not limited to; food, dairy, beverage, sweetener, nutraceutical, pharmaceutical and chemical. To learn more about Complete Filtration Resources, Inc., please visit www.gotocompletfiltration.com.