

New Employee Announcement

April 5, 2019

We are pleased to announce the addition of two new members to our Sales and Engineering team.

Muneeb Muhammad, Applications Engineer

Muneeb is a Chemical engineering graduate from the University of Illinois at Chicago. His responsibilities will include the design of hydraulic systems, system layouts, configurations, organizing and maintaining full document packages, fabrication drawings, test procedures, bills of materials, schematics, commissioning and customer training. He previously interned at two major corporations: Haliburton, where he was designing batch experiments to help displace fluid under well conditions. Fibre Link, where he was involved in quotations of glass reinforced plastic (GRP) pressed water tanks and generating drawings in AUTOCAD.



Muneeb's hobbies include photography, travel and watching soccer on weekends. His favorite team is Arsenal FC.

Eric Mihal, Sales Engineer

Eric has over 10 years' experience in value selling combined with a respectful and assertive approach to building customer relationships. His most recent position was District Sales Manager at Allied Tube and Conduit, responsible for sales and account management in the Midwest territory including technical support for the OEM and distribution sales team. The early part of his career was spent working at Bosch Corp in the automotive industry with a focus on fuel valve designs for diesel engines.



Eric has a Bachelor of Science degree in Mechanical Engineering from Rose-Hulman Institute of Technology in Terre Haute, IN.

Eric likes spending time with his wife, Adrienne and daughter Sydney. Enjoys following college sports, primarily football and baseball and cheers for the Hawks, Bears and Cubs. He and his wife are into weight and fitness training making it part of their morning routine.

Flow Products is your local authorized distributor and application specialist for all your hydraulic and pneumatic product and control system needs. Call us for additional information, technical training requirements and product application reviews.