



Commanding a Higher StandardSM

THE PHOENIX FORGE GROUP

www.phoenixforge.com

Technical Services Support

The Phoenix Forge Group Technical Services department includes **Guy Cuccio**, Senior Consulting Engineer, and **Johndavid Nickel, P.E.**, Technical Services Engineer. Guy brings over 40 years of experience in the Pipe, Valve, and Fitting industry. Johndavid holds a license as a professional engineer in Louisiana with 9 years of experience, a BSME from the University of Louisiana at Lafayette (2016), and earned the P.E. license in 2021—Capitol Manufacturing's first staff mechanical engineer to achieve this designation.

The department oversees continuous testing of PVF products to ensure delivery of the highest quality. The team currently holds positions in the following national and international standardization committees:

- ASME B1 – Committee on Screw Threads (Member)
- ASME B1.20 – Subcommittee on Pipe Threads (Member)
- ASME B16 – Main Committee Valves, Flanges, Fittings, and Gaskets (Member)
- ASME B16 Subcommittee F – Steel Threaded and Welding Fittings (Member)
- ASME B16 – United States TAG ISO/TC5 (Member)
- ASME BPVC Section II Subgroup on Ferrous Specs (Member)
- ASTM A01 – Steel, Stainless Steel, and Related Alloys (Member)
- ASTM A01.09 – Carbon Steel Tubular Products (Member)
- ASTM A01.10 – Stainless and Alloy Steel Tubular Products (Member)
- ASTM A01.13 – Mechanical and Chemical Testing and Processing Methods (Member)
- ASTM A01.22 – Steel Forgings and Wrought Fittings for Piping Applications (Member)
- ASTM A105, A181, A182, A733 – (Sponsor)
- MSS Committee 105 – Forged Steel Fittings (Member)
- MSS Committee 108 – Ferrous Threaded Fittings (Member)
- MSS Committee 302 – Marking and Terminology (Member)
- MSS Committee 304 – Quality Standards (Member)
- MSS Liaison to API (American Petroleum Institute) Oil Country Tubular Goods
- MSS and ASME B16 Liaison to ASME B1 Screw Threads
- ISO TC5/SC5 – Ferrous Metal Pipes, Metallic Fittings, and Pipe Threads (Member)
- ISO TC5/SC5/WG3 – Stainless Steel Fittings (Member)
- ANSI USA Technical Expert

Located at Capitol Manufacturing Company in Crowley, Louisiana, the Technical Services department assists customers and end-users with training, quality, specifications, applications, joint end-user calls, and **comprehensive support for all issues**—including those beyond Phoenix/Capitol products, such as system design verification, validation, field services, and broader engineering challenges. Technical inquiries are welcomed regarding all piping components and any other customer concerns to ensure complete satisfaction and optimal performance. Contact information:

Office: (800) 848-1100 ext. 110
Email: technicalservices@phoenixforge.com

Guy Cell: (337) 290-0249
Johndavid Cell: (337) 207-7567

The Phoenix Forge Group remains committed to meeting customer and industry requirements while continually improving our quality system. Thank you for your continued support and valued business.