



## **PIPE TECH ASSISTANCE FOR PROJECTS PLANNING**

### **Pre-planning**

Pipe Tech provides Industrial/Chemical facilities, Municipal Utilities and Consulting Engineers with process and site evaluations for selection of method and equipment. Our focus is to specialized piping equipment systems selective to vessels, valves, instrumentation, and controls. Please view our equipment list for orientation. Our qualified recommendations are based upon many years of experience for similar projects including our successful pathway approach to solving difficult problems. In addition to our own direct experience we access information resources to include industry and factory experts, including information from professional engineers and contractors who have provided us with knowledgeable advice over the years. The result of our recommendations will be some of the best options to be considered. We have an exceptional record of success.

### **Specifications Assistance**

Pipe Tech provides comprehensive technically precise written specifications on the products we offer. We pair the product and available product features to the application(s) for best performance.

For the specifiers evaluation our write-up will include compliance to national standards, materials, design capabilities, and mechanical function compatibility to the service. Performance data and users lists are available for our piping specialties, valves and surge vessels.

### **Product Presentations and Pre-Bid Conferences**

Pipe Tech welcomes the opportunity to present comprehensive technical information to help in the engineer's decision process. The information we provide will help to bring about discovery with the opportunity to prevent problems. Examples would be eliminating damage from water hammer, improving flow efficiency and reducing pumping cost. When we participate in pre-bid conferences we have the, up front, opportunity to discuss equipment and controls options along with methods that can lead to lower cost and enhanced performance. To emphasize importance; we have working knowledge of the characteristics of eight different types of check valves, with many options for

