Hydraulic Institute Mission and Vision:

Vision: To be a global authority on pumps and pumping systems.

Mission: To be a value-adding resource to member companies and pump users worldwide by:

- Developing and delivering comprehensive industry standards.
- Expanding knowledge by providing education and tools for the effective application, testing, installation, operation and maintenance of pumps and pumping systems.
- Serving as a forum for the exchange of industry information.

The Hydraulic Institute is a non-profit industry (trade) association established in 1917. HI and its members are dedicated to excellence in the engineering, manufacture, and application of pumping equipment.

The Institute plays a leading role in the development of pump standards in North America and worldwide. HI standards are developed within guidelines established by the American National Standards Institute (ANSI). HI members work through a number of technical committees to develop draft standards. The Institute uses the ANSI Canvass Method, involving pump users and other interested parties to reach consensus on published standards. HI standards are developed to define pump products, installation, operation, performance, testing, and pump life and quality. ANSI/HI standards are widely referenced in other standards such as those of API, AWWA, ANSI B73, and more are accepted throughout North America and applied worldwide. Most major U.S. pump manufacturers are active members.

Website: www.Pumps.org