





## Field and Lab Services

Process Engineers provides technical services to clients with water treatment and sand processing applications across numerous markets. We provide highly trained and experienced technicians to help audit existing processes and to suggest specific improvements. Using our lab capabilities and on-site testing, we can help define unknown quantities in your process and ensure optimization through appropriate equipment and automation. We also provide personnel with years of operational experience to train your operators in both a classroom and field setting.

Many clients who discharge water off-site are subject to water quality requirements by local agencies and municipalities. Our team will provide quantifiable analysis and treatability studies to help you navigate this process. Let us earn your trust through our experience to help make your process as efficient as it can be.

## Benefits for you

- 30+ years of operational experience
- Process auditing and optimization
- Plant automation
- Water treatment solutions
- Product specifications
- Competitive consumable pricing
- Industry leading service
- Extensive lab and testing capability

**Process Engineers & Equipment Corporation** is a family-owned business with equipment installed in hundreds of plants in North America and abroad. We specialize in sand classification and dewatering, slurry transport, fine sand recovery, water clarification and sludge dewatering systems. These systems are designed to recover salable products while reducing operating costs by eliminating costly tailings ponds. We differentiate ourselves with unrivaled field installation and operation experience, accurate process flow diagrams and equipment sizing, and systems automation.

With manufacturing facilities in Washington, Texas, and Wisconsin, we differentiate ourselves from others by providing personal on-site service. We deliver Tier 1 quality equipment and engineered solutions in a timely manner. Please contact us anytime for your project and equipment needs.

